

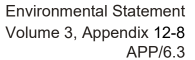
Environmental StatementVolume 3, Appendix 12-8 Cultural Heritage Impact Assessment Tables

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Appendix 12-8 Cultural Heritage Impact Assessment Tables

1.1.1 **Table 1** below provides descriptions of the 'embedded mitigation' strategies that are used in the ES chapter along with the codes that have been used in the impact assessment tables below. Mitigation proposal 'NP' refers to those putative archaeological assets where no mitigation ('embedded' or 'additional') has been proposed due to the impacts being of a negligible magnitude. Mitigation proposals for 'no development', 'concrete feet', 'horizontal directional drilling (HDD)', and 'landscaping' refer to the 'embedded mitigation' strategies discussed in the ES chapter.

Table 1: Embedded mitigation proposals used in the impact assessment Tables 5 and 6

Mitigation proposals	Description of 'embedded' mitigation proposals
NP	None proposed due to impact being of a negligible/minor magnitude
ND	'Embedded' mitigation resulting in preservation in situ – no Solar PV Panels, cable routes or other infrastructure proposed in this area
NIM	'Embedded' mitigation to achieve preservation in situ – non-intrusive construction methodology (such as surface mounted pre-cast concrete ground anchors Solar PV Panels placed on non-intrusive concrete feet, panels connected by above ground cabling ducts or through locating piles to avoid archaeology or cause minimal disturbance.)
HDD	'Embedded' mitigation to achieve preservation in situ – trenchless cabling techniques such as horizontal directional drilling (HDD) horizontal directional drilling (HDD) beneath archaeological remains
LM	Landscape mitigation proposals (e.g., planting of shelter belts and scattered trees, planting of new hedgerows, existing hedgerow reinforcement) which should reach maturity by Year 15
OFF	Panel free buffer zones and removal of panels from sensitive areas where required to mitigate impact to the significance of heritage assets due to change within their settings.
CTR	Construction traffic routes that avoid pinch points adjacent to or in proximity to heritage assets. Avoidance of potential busy routes where traffic vibration could impact on heritage assets.

1.1.2 For the potential impacts arising from the Scheme, where the same impacts are predicted at multiple receptors, as a matter of expediency, a code has been assigned to each impact description and this has been entered into the 'Impact code' column of the impact assessment **Tables 5** and **6**. These impact codes and the associated impact descriptions are described below in **Table 2**.



Table 2: Impact codes detailing the type impacts at construction, operational and decommissioning phases, which are used in the Impact Assessment Tables 5 and 6

Impact code	Description of impact
CP1	Construction Phase - Impact to the significance of heritage assets due to change to their settings, such that the contribution made by setting to significance is reduced, resulting from site construction, cable route construction, temporary compounds and lay-down areas.
CP2	Construction Phase - Possible direct adverse impacts to buried archaeological remains from piles to secure to Solar PV Panels, other site infrastructure such as access roads, battery storage, inverters and associated cabling. Possible direct adverse effects to heritage assets due to swipes and strikes or through vibration as a result of HGV movement and construction traffic.
CP3	Construction Phase - Possible direct adverse impacts to archaeological assets from excavation of cable route and construction of associated access routes, compounds and laydown areas.
OP1	Operational Phase - Impact to the significance of heritage assets due to change within their settings such that the contribution made by setting to significance is reduced, resulting from Solar PV Panels and other site infrastructure.
OP2	Operational Phase - Beneficial impacts from removal of buried archaeological remains ('do something') from the potential effects of the agricultural ploughing regime and any other agricultural work, such as land drainage, (i.e., the 'do nothing scenario') during the operational phase.
NI1	No impact likely – asset located outside of the Order Limits and no setting impacts identified
NI2	No impact likely – asset represented by findspot, place name, documentary reference only, location unknown or not likely to extend into the Scheme, or evaluation has confirmed lack of significance.
NI3	No impact likely – asset located within Order Limits, but no development proposed in this area.
NI4	No impact beyond the construction phase

1.1.3 Further codes for the duration of the project have also been used in the impact assessment **Tables 5** and **6** to describe the nature of the impacts, in terms of their duration and reversibility. These are described below in **Table 3**:

Table 3: Impact codes detailing the nature of the impact, which are used in the Impact Assessment Tables 5 and 6

Impact code	Nature of impact
St	Short term impact (up to 12 months)
Mt	Medium term (1-5 years)



Impact code	Nature of impact
Lt	Long term (more than 5 years)
SD	Scheme Duration
Р	Permanent
R	Reversible
PR	Partially reversible
Ir	Irreversible
N/A	Not applicable

Table 4: Additional mitigation codes used in the Impact Assessment Tables 5 and 6

Mitigation proposals	Description of 'additional' mitigation proposals
NP	None proposed due to impact being of a negligible magnitude
тт	Trial trenching followed subsequent mitigation either preservation in situ (i.e. HDD as detailed above) or preservation by record (i.e. SMS or WB as detailed below)
SMS	Strip, Map and Sample (SMS) excavation and 'preservation by record'
WB	Watching Brief scalable to SMS excavation and 'preservation by record'
RE	Re-instatement of earthworks following construction
cs	Condition Survey prior and after construction phase where HGV construction traffic has occurred
СТМР	Construction transport management plan with inclusion of banksman, toolbox talks and protective barriers as needed (to manage road safety around access points).



- 1.1.4 For the impact assessment tables for archaeological remains (**Tables 5** and **6**) each column is set out as follows:
 - Column 1 identify the heritage receptor under assessment
 - Column 2 indicates the impact codes provided above in Table 2,
 - Columns 3 provides a description of the predicted impact,
 - Column 4 indicates the sensitivity of the heritage receptor as derived from the criteria for assessing the sensitivity of archaeological remains (Table 12-3 in the ES),
 - Column 5 identifies the embedded mitigation,
 - Column 6 identifies the embedded mitigation code, provided in Table 1,
 - Column 7 describes the magnitude of impact (derived from Table 12-4 in the ES) that would result from the proposed development with embedded mitigation in place, compared to the 'do nothing scenario',
 - Column 8 assess the nature of the impact, using the codes derived from Table 3 above.
 - Column 9 indicates the significance of the effects (derived from the matrix in Chapter 6; Table 6-4), with embedded mitigation,
 - Column 10 identifies any proposed additional mitigation measures, provided in Table 4,
 - Finally, Column 11 provides the significance of the residual effect once all embedded and additional mitigation has been considered, derived from the significance of the effects matrix provided in Chapter 6; Table 6-4.



Table 5: Construction Phase Impact Assessment – Conservation Areas

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Alderton	CP1	Changes to the setting of the Conservation Area due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Hullavington Airbase	CP1	Changes to the setting of the Conservation Area due to visual intrusion from Solar PV Panels and associated infrastructure	Medium	None required.	N/A	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Rodbourne	CP1	Changes to the setting of the Conservation Area due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down E	Medium	Removal of Solar PV Panels from Fields E7, E8 and E9 and offsets in PROW. Enhanced screening of existing hedgerows.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Sherston	CP1	Changes to the setting of the Conservation Area due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down A	Medium	Removal of Solar PV Panels from Fields A1, A11 and A12and offsets in Field A4 and PROW. Enhanced screening of existing hedgerows.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Grittleton	CP1/ CP2	Changes to the setting of the Conservation Area due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor and Highway Improvement areas	Medium	Construction traffic routes have been identified that minimise impacts on Grittleton Conservation Area	CTR	Neutral	St, R	Neutral	СТМР	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Easton	CP1	Changes to the setting of the Conservation Area due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction traffic routes have been identified that minimise impacts on Easton Conservation Area	CTR	Neutral	St, R	Neutral	СТМР	Neutral



Table 6: Construction Phase Impact Assessment – Listed Buildings

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Firs Farmhouse and Boundary Wall and Railings (NHLE: 1022277)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down E	Medium	Removal of Solar PV Panels from Field E5. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
East Dunley Farmhouse (NHLE: 1022283)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Field C10. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Grittleton House (NHLE: 1022310)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	High	Removal of Solar PV Panels from Field C10.	ND	Neutral	N/A	Neutral	NP	Neutral
Church of St Giles (NHLE: 1022362)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	High	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Unidentified Monument in Churchyard about 7 Metres North East of Tower of Church of St Giles (NHLE: 1022363)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
New Farm Cottages (NHLE: 1022364)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Yew Tree Cottage and New Farm Cottages (NHLE: 1022365)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
The Old Bakehouse (NHLE: 1022366)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Hughes Farmhouse (NHLE: 1022367)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Two Unidentified Monuments in Churchyard about 4 metres West of Church of St Mary and Saints Ethelbert (NHLE: 1022376)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
EC Hill Monument in Churchyard About 4 metres East of Chancel of Church of Saint Mary and Saint Ethelbert (NHLE: 1022377)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Lower Stanton Farmhouse (NHLE: 1022395)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure	Medium	Enhanced screening of existing hedgerows and tree belts.	LM	Neutral	N/A	Neutral	NP	Neutral
Avil's Farmhouse (NHLE: 1022396)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down E	Medium	Removal of Solar PV Panels from Field E30. Enhanced screening of existing hedgerows and tree belts.	LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Barn at Avil's Farm (NHLE: 1022397)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down E	Medium	Removal of Solar PV Panels from Field E30. Enhanced screening of existing hedgerows and tree belts.	LM	Neutral	N/A	Neutral	NP	Neutral
Barn in Courtyard to the South East of Bradfield Manor Farmhouse (NHLE: 1023202)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure, including the BESS Area and 132 kV and 400 kV Substations	Medium	Enhanced screening of existing hedgerows and tree belts and a new tree belt.	LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Barn to the East of Surrendell Farmhouse (NHLE: 1023212)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C, as well as the Cable Route Corridor and construction compounds	Medium	Removal of Solar PV Panels from Fields C13, C15 and C16. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Low	St, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)
Church of All Saints (NHLE: 1023214)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Norton Manor (NHLE: 1023215)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down B	High	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Gateway Boundary Wall to the South of Norton Manor (NHLE: 1023216)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Buckland House (NHLE: 1023217)	CP1	Changes to the setting of the asset due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Gateway and Boundary Wall to Kitchen Garden, South of Norton Manor (NHLE: 1023218)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Parish Church (NHLE: 1023219)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	High	Removal of Solar PV Panels from Fields B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Foxley Manor (NHLE: 1023221)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Church of the Holy Cross (NHLE: 1023223)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down A	High	Removal of Solar PV Panels from Fields A1, A4, A11 and A12. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Easton Town Farmhouse (NHLE: 1023236)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down A	Medium	Removal of Solar PV Panels from Fields A11 and A12. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Fosse Lodge (NHLE: 1198366)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of panels from Field C10, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Low	St, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)
Bradfield Manor Farmhouse (NHLE: 1198808)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure, BESS and substation within Lime Down D.	High	Removal of Solar PV Panels from Field D5. Enhanced screening of existing hedgerows and tree belts and a new tree belt.	OFF, LM	Low	St, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Barn to South West of Bradfield Manor Farmhouse (NHLE: 1198869)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure, BESS and substation within Lime Down D.	Medium	Removal of Solar PV Panels from Field D5. Enhanced screening of existing hedgerows and tree belts and a new tree belt.	OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Surrendell Farmhouse (NHLE: 1198980)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C, Cable Route Corridor and construction compound	Medium	Removal of Solar PV Panels from Fields C13, C15 and C16. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Low	St, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Unidentified Monument in the Churchyard, 3 metres North of Porch, Church of All Saints (NHLE: 1199000)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Wellhead in Courtyard to the East of Norton Manor (NHLE: 1199011)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Barn to the South West of Norton Manor (NHLE: 1199030)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Cowbyres and Stable to the North West of Bucklands Farmhouse (NHLE: 1199038)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Manor Farmhouse (NHLE: 1199052)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Foxley House (NHLE: 1199062)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Two Unidentified Monuments in the Churchyard, 2 to 3 metres South of the Tower, Parish Church (NHLE: 1199088)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Widley's Farmhouse (NHLE: 1199103)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down A	Medium	Removal of Solar PV Panels from Field A1. Enhanced screening of existing hedgerows.	ND, LM	Low	St, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)
John Kingston Monument in Churchyard North of Porch of Church of St Giles (NHLE: 1199593)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Two Unidentified Monuments in Churchyard about 1 metres West of West End of Church of St Giles (NHLE: 1199596)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Church Cottage (NHLE: 1199604)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
The Forge House (NHLE: 1199657)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Townfield Cottages (NHLE: 1199667)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Church of Saint Mary and Saint Ethelbert (NHLE: 1199767)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	High	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Group of Four Bell Monuments in Churchyard West of North West Angle of Church of Saint Mary and Saint Ethelbert (NHLE: 1199776)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Two Monuments in Churchyard South of South Aisle of Church of Saint Mary and Saint Ethelbert (NHLE: 1199782)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Farleaze Farmhouse (NHLE: 1251985)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C24, 25, 26, 27, 28. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Barn to the South East of Easton Town Farmhouse (NHLE: 1283227)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down A	Medium	Removal of Solar PV Panels from Fields A11 and A12. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
The Old School House (NHLE: 1283264)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Chez Nous and The Porch (NHLE: 1283295)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Shelter Barn to the South East of Surrendell Farmhouse (NHLE: 1283578)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C, Cable Route Corridor and construction compound	Medium	Removal of Solar PV Panels from Fields C13, C15 and C16. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Low	St, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Trinity Farmhouse (NHLE: 1284644)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down E	Medium	Removal of Solar PV Panels from Field E8.	ND	Neutral	N/A	Neutral	NP	Neutral
Barn to the East of Manor Farmhouse (NHLE: 1356003)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down B	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
New Barn at Widley's Farmhouse (NHLE: 1356005)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down A	Medium	Removal of Solar PV Panels from Field A1. Enhanced screening of existing hedgerows.	ND, LM	Low	St, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Barn to East of Bradfield Manor Farmhouse (NHLE: 1356036)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure, BESS and substation within Lime Down D.	Medium	Removal of Solar PV Panels from Field D5. Enhanced screening of existing hedgerows and tree belts and a new tree belt.	OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Church of St Mary (NHLE: 1356040)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure	High	Enhanced screening of existing hedgerow.	LM	Neutral	N/A	Neutral	NP	Neutral
Ayliffe Monument in Churchyard about 6 metres South West of Porch of Church of Saint Mary and Saint Ethelbert (NHLE: 1363809)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
TG Monument in Churchyard to North of Tower of Church of St Giles (NHLE: 1363840)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
The Old Vicarage (NHLE: 1363841)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Manor Farmhouse (NHLE: 1363842)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
New Farmhouse (NHLE: 1363843)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Townfield Farmhouse and Attached Barn (NHLE: 1363844)	CP1	Changes to the setting of the asset due to visual intrusion from Solar and associated infrastructure within Lime Down C	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Westlands Farmhouse (NHLE: 1021774)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Whitley House (NHLE: 1021775)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral
Old Road Cottage (NHLE: 1021971)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral
Barn To East of Easton Farmhouse (NHLE: 1022011)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Easton Court Farmhouse (NHLE: 1022013)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Barn to South of Easton Court Farmhouse (NHLE: 1022014)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Barn to South West of Easton Court Farmhouse (NHLE: 1022015)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Number 9, Easton (NHLE: 1022016)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Number 15, Easton (NHLE: 1022017)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Easton House (NHLE: 1022018)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	High	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Coach House at Easton House (NHLE: 1022019)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Dovecote 30m west of Easton House (NHLE: 1022020)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	High	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Thingley Court Farmhouse (NHLE: 1022115)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Barn Range at Starveall Farm (NHLE: 1022896)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Folly Farmhouse (NHLE: 1023020)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Easton Farmhouse (NHLE: 1182495)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Park Farmhouse (NHLE: 1183712)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Barn to Rear of Thingley Court Farmhouse (NHLE: 1199102)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral
Starveall Farmhouse (NHLE: 1199273)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Number 6, Easton (NHLE: 1284492)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Barn to Rear of Whitley House (NHLE: 1285548)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral
Woodman's Lodge (NHLE: 1363879)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Coach House at Thingley Court Farm (NHLE: 1363952)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral
Numbers 10- 13, Easton (NHLE: 1264013)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
Porch to Easton House (NHLE: 1264014)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Outbuilding to West of Easton House (NHLE: 1364015)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	N/A	Neutral	NP	Neutral
The Roebuck Inn (NHLE: 1264016)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Medium	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral



Table 7: Construction Phase Impact Assessment – Registered Parks and Gardens

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Badminton House (NHLE: 1000561)	CP1	Changes to the setting of the Registered Park and Garden due to visual intrusion from Solar PV Panels and associated infrastructure within Lime Down C	High	Removal of Solar PV Panels from Fields C1, C6, C8, and offsets in Fields C9 and C10.	ND, OFF	Neutral	N/A	Neutral	NP	Neutral

Table 8: Construction Phase Impact Assessment – Scheduled Monuments

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Ringwork on Cam's Hill, 500m north east of Lawn Farm (NHLE: 1021288)	CP1	Changes to the setting of the Scheduled Monument due to visual intrusion	High	Enhanced screening of existing hedgerows.	LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
		from the Solar PV Panels and associated infrastructure								
Pillow mound 280m south west of Surrendell Farm (NHLE: 1018610)	CP1	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	High	Embedded mitigation to achieve preservation in situ – trenchless cabling techniques such as horizontal directional drilling (HDD) beneath archaeological remains	HDD	Neutral	N/A	Neutral	NP	Neutral

Table 9: Construction Phase Impact Assessment – Non-Designated Heritage Assets

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Smallholding, North East of Alderton (HER: MWI65841)	CP1	Changes to the setting of the asset due to visual	Low	Removal of Solar PV Panels from Fields C1, C2, C3, C4.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
		intrusion from the Solar and associated infrastructure within Lime Down C		Enhanced screening of existing hedgerows.						
Outfarm, West South West of Common Wood Farm (HER: MWI65875)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down C	Low	Removal of Solar PV Panels from Fields C1, C2, C3 and C4. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Common Wood Farm (HER: MWI65876)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down C	Low	Removal of Solar PV Panels from Fields C1, C2, C3 and C4. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Outfarm, East of Lords Wood	CP1	Changes to the setting of the asset due	Low	Removal of Solar PV Panels from Field A8 and C27.	ND, LM	Low	N/A	Negligible	NP	Negligible



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Cottage (HER: MWI65928)		to visual intrusion from the Solar and associated infrastructure and Cable Route Corridor within Lime Down A and C		Enhanced screening of existing hedgerows.						
Lords Wood Cottage (HER: MWI65929)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down C and Cable Route Corridor	Low	Removal of Solar PV Panels from Field C20. Enhanced screening of existing hedgerows.	ND, LM	Low	N/A	Negligible	NP	Negligible
Outfarm, East- northeast of Widley's Farm (HER: MWI65930)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and	Low	Enhanced screening of existing hedgerows.	LM	Low	N/A	Negligible	NP	Negligible



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
		associated infrastructure and construction compound								
Lord's Wood Farm (HER: MWI65968)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down A and C and Cable Route Corridor	Low	Removal of Solar PV Panels from Fields A8, B1, C24, C25, C26, C27, C28. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Lady's Wood (HER: MWI65969)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down A, B and C and	Low	Removal of Solar PV Panels from Fields A8, B1, B2, B3, B4, B5 and C27. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
		Cable Route Corridor								
Outfarm, North West of Norton (HER: MWI65980)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down B and Cable Route Corridor	Low	Removal of Solar PV Panels from Fields B2, B3, B4, B5. Enhanced screening of existing hedgerows.	ND, LM	Low	N/A	Negligible	NP	Negligible
Townleaze Barn (HER: MWI65981)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down C, Cable Route Corridor, BESS and substation.	Low	Removal of Solar PV Panels from Fields C24, C25, C26, C27 and C28. Enhanced screening of existing hedgerows.	ND, LM	Low	St, R	Negligible	NP	Negligible



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Maidford (HER: MWI66042)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down D	Low	Removal of Solar PV Panels from Fields D9 and D10. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Outfarm, South of Foxley (HER: MWI66047)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down B	Low	Removal of Solar PV Panels from Field B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
New Barn (HER: MWI66114)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure	Low	Enhanced screening of existing hedgerows.	LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Outfarm, North northwest of Avil's Farm (HER: MWI66202)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down E	Low	Offset of Solar PV Panels in Fields E29 and E32.	OFF	Low	St, R	Negligible	NP	Negligible
Yard in Alderton (HER: MWI71267)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down C	Low	Removal of Solar PV Panels from Fields C1, C6, C8. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Farmsteads, West Park Farm (HER: ST98SW455)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields D12, D13, D14. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
		within Lime Down D								
Hullavington Airfield (HER: ST98SW525)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure	Low	None required.	N/A	Neutral	N/A	Neutral	NP	Neutral
Fosse Way (HER: ST88SW300, ST88NE302)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and associated infrastructure within Lime Down B and C and Cable Route Corridor	Low	Removal of panels from a number of fields along alignment of Fosse Way. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Bristol And South Wales Direct Railway (HER: 1360154)	CP1	Changes to the setting of the asset due to visual intrusion from the Solar and	Low	Enhanced screening of existing hedgerows.	LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
		associated infrastructure and Cable Route Corridor								
Thingley Farm (HER: MWI66065)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Low	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral
Barn (HER: MWI52351)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable	Low	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
		Route Corridor								
Cowshed (HER: MWI74414)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Low	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral
Cowshed (HER: MWI74415)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Low	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Stable and Cart Shed (HER: MWI74416)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Low	Construction transport routes have been identified that minimise impacts on asset	CTR	Neutral	St, R	Neutral	СТМР	Neutral
Great Western Railway (HER: MWI78874)	CP1	Changes to the setting of the asset due to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Wiltshire, Somerset and Weymouth	CP1	Changes to the setting of the asset due	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Railway (NHRE: 1359640)		to visual intrusion and elevated noise levels, arising from the construction of the Cable Route Corridor								

Table 10: Construction Phase impact Assessment – Archaeological Assets



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Lime	Down	1 A								
A1- 01 IA/R oma n feat ures	NI 3	None	Medium	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
A1- 02 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A1- 03 Pre hist oric ring ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A1- 04 Site of Outf	NI 3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
arm , Eas t- nort hea st of Widl ey's Far m										
A2- 01 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A3- 01 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A4- 01 Rid ge	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
and Furr ow, Sou thea st of She rsto n		infrastructure within Lime Down A								
A6- 01 Pos sibl e ring ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A6- 02 Pre hist oric feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A7- 01 IA/R oma n	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated	Medium	In situ preservation (non-intrusive	NIM	Negligible	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
feat ures		infrastructure within Lime Down A		construction methodology)						
A9- 01 Rin g ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A9- 02 Pos sibl e IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A9- 03 Geo phy sica I Ano mali es of Unk	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Negligible	NP	NP	Low	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
now n Orig in										
A10 -01 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A10 -02 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down A	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
A11 -01 Rid ge and Furr ow, Sou thea st of She	NI 3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
rsto n										
A12 -01 Rid ge and Furr ow, Sou thea st of She rsto n	NI 3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
Lime	Down	В								
B6- 01 Pre hist oric ring ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down B	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
B6- 02 Geo phy	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated	Negligible	NP	NP	Low	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
sica I Ano mali es of Unk now n Orig in		infrastructure within Lime Down B								
B7- 01 Extr acti ve Pits or Gru ben hau sen	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down B	Negligible	NP	NP	Low	P, Ir	Negligible	NP	Negligible
B9- 01 Pre hist oric rou nd	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down B	Medium	NP	NP	Low	P, Ir	Moderate / Minor	SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
barr ow										
B9- 02 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down B	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
B9- 03 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down B	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
B12 -01 IA/R oma n settl eme nt	NI 3	None	Medium	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
C1- 01 IA/R oma n feat ures	NI 3	None	Medium	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C5- 01 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
C5- 02 Fiel d Syst em, Sou th We st of Co mm onw	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Far m										
C6- 01 Und ated Flint s, Nort h Eas t of Ald erto n	NI 3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C6- 02 IA/R oma n feat ures	NI 3	None	Medium	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C6- 03 IA/R oma n	NI 3	None	Medium	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
feat ures										
C6- 04 Geo phy sica I Ano mali es of Unk now n Orig in	NI 3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C7- 01 Med ieva I Rid ge and Furr ow, Eas t of	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Ald erto n										
C7- 02 Site of Low Bar n	NI 3	None	Low	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C9- 01 Med ieva I Rid ge and Furr ow, Sou th of Rail way Line	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C11 -01 Pre hist	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated	Medium	In situ preservation (non-intrusive	NIM	Negligible	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
oric and Ro man feat ures		infrastructure within Lime Down C		construction methodology)						
C11 -02 Pre hist oric ditc hes	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
C11 -03 Pre hist oric ditc hes	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
C12 -01 Mes olith ic Flint , Cre am	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Gor se										
C13 -01 Pre hist oric ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Medium	NP	NP	High	P, Ir	Major / Moderate	SMS	Negligible
C14 -01 Rin g ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
C14 -02 Med ieva I Rid ge and Furr ow, Nort h of Surr end	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
ell Wo od										
C17 -01 Med ieva I Rid ge and Furr ow, Eas t of Grai n Stor e Bar n	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C19 -01 Site of Outf arm , Nort	NI 3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
h Eas t of Low Bar n										
C19 -02 Site of Outf arm , Nort h Eas t of Low Bar n	NI 3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C29 -01 Pos sibl e Ro man Kiln	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Medium	NP	NP	High	P, Ir	Major / Moderate	SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
C30 -01 Iron Age and Ro man feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
C31 -01 Med ieva I Rid ge and Furr ow, We st of Lor d's Wo od	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C36 -01 IA/R oma	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated	Medium	In situ preservation (non-intrusive	NIM	Negligible	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
n feat ures		infrastructure within Lime Down C		construction methodology)						
C36 -02 Rin g ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
C36 -03 Neo lithi c Flint , Sou th of Cre am Gor se	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down C	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
Lime	Down	ı D								
D1- 01 Pre hist oric	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated	Medium	In situ preservation (non-intrusive	NIM	Negligible	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Fea ture s		infrastructure within Lime Down D		construction methodology)						
D1- 02 IA/R oma n feat ures	C P3	Physical disturbance to below-ground remains from the construction of the BESS within Lime Down D	Medium	NP	NP	High	P, Ir	Major / Moderate	SMS	Negligible
D1- 03 Fiel d Syst em, Bra dfiel d	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D3- 01 Pre hist oric ring ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
D4- 01 Med ieva I Rid ge and Furr ow, Nort h of Bra dfiel d Man or Far m	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D4- 02 Geo phy sica I Ano mali es of Unk	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Negligible	NP	NP	Low	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
now n Orig in										
D5- 01 Fiel d Syst em, Eas t & Sou th of Nort on	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D5- 02 Iron - Age Coi n, Bra dfiel d	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D6- 01 IA/R	NI 3	None	Medium	In situ preservation	ND	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
oma n settl eme nt				(no solar development)						
D6- 02 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
D6- 03 Med ieva I Rid ge and Furr ow, Sou th of Bra dfiel d Wo od	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
D7- 01 R0 man o- Briti sh Find s, Bra dfiel d Far m	NI 2	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
D7- 02 Med ieva I Coi n, Bra dfiel d Far m	NI 2	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
D8- 01 Pre	C P2	Physical disturbance to below-ground remains from the construction of the Solar	Medium	In situ preservation (non-intrusive	NIM	Negligible	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
hist oric ring ditc h		and associated infrastructure within Lime Down D		construction methodology)						
D11 -01 Iron Age feat ures	NI 3	None	Medium	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
D11 -02 Iron Age feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
D11 -03 Iron Age feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
D20 -01 Pre hist oric	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated	Medium	In situ preservation (non-intrusive	NIM	Negligible	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
ring ditc hes		infrastructure within Lime Down D		construction methodology)						
D20 -02 Med ieva I Rid ge and Furr ow, Eas t of Tow nlea se Far m	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Negligible	NP	NP	Medium	P, Ir	Negligible	NP	Negligible
D21 -01 Pos sibl e ring ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
D21 -02 Line ars see n on aeri al phot ogr aph y, Sou th of Nort on	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D24 -01 IA/R oma n feat ures and buri al	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down D	High	NP	NP	Medium	P, Ir	Major / Moderate	SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
E1- 01 IA/R oma n feat ures	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
E1- 02 Med ieva I Rid ge and Furr ow, We st of Man or Far m	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E2- 01 Geo phy sica	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Negligible	NP	NP	Low	P, Ir	Negligible	NP	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Ano mali es of Unk now n Orig in										
E4- 01 Ro man o- Briti sh Pott ery, Lon g Gro und	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E12 -01 Rid ge and furr ow -	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Low	NP	NP	Low	P, Ir	Negligible	RE	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
exta nt eart hwo rks										
E12 -02 Qua rry	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E14 -01 Pos sibl e ring ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
E14 -02 Ro man ditc hes	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
E19 -01 Med	NI 2	Physical disturbance to below-ground remains from the construction of the Solar	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
ieva I Rid ge and Furr ow, Eas t of Han gar Far m		and associated infrastructure within Lime Down E								
E21 -01 Rin g ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
E21 -02 Rin g ditc h	C P2	Physical disturbance to below-ground remains from the construction of the Solar and associated infrastructure within Lime Down E	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Negligible	P, Ir	Negligible	NP	Negligible
E33 -01 Flint Find	NI 2	Physical disturbance to below-ground remains from the construction of the Solar and associated	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
s, Sou thw est of Cle eve Hou se		infrastructure within Lime Down E								
Lime	Down	Cable Route Corridor								
B5- 01 IA/R oma n feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F10 6- 01 IA/R oma n feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F11 0- 01	NI 2	Physical disturbance to below-ground remains from	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Fiel d Syst ems		the construction of the Cable Route Corridor								
F11 3- 01 Iron Age /Ro man feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F11 4- 01 Iron Age /Ro man feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F11 6- 01 Rin g	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
ditc h										
F12 -01 Rid ge and furr ow - exta nt eart hwo	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Low	NP	NP	Medium	P, Ir	Moderate / Minor	RE	Negligible
F12 3- 01 Pre hist oric/ Ro man feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F16 4- 01 Site of	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Low	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Outf arm , Nort hea st of Kin gwa y Bar n										
F22 -01 Rid ge and furr ow - exta nt eart hwo rks	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Low	NP	NP	Medium	P, Ir	Moderate / Minor	RE	Negligible
F23 -01 Ro man Roa d	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	HDD or SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
F25 -01 Fiel d Bou nda ries	NI 2	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F34 -01 IA/R oma n feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F34 -02 IA/R oma n feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F34 -03 Site of Outf arm Sou thw	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
est of Roe buc k Inn										
F35 -01 Fiel d bou nda ries	NI 2	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F37 -01 Med ieva I settl eme nt	NI 2	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F38 -01 Med ieva I settl	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
eme nt										
F43 -01 Fiel d bou nda ries	NI 2	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F46 -01 Med ieva I settl eme nt	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F5- 01 Rid ge and furr ow - exta nt eart	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Low	NP	NP	Medium	P, Ir	Moderate / Minor	RE	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
hwo rks										
F59 -01 Rid ge and furr ow	NI 2	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F64 -01 IA/R oma n feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F66 -01 Lim e Kiln	NI 2	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F68 -01 IA/R oma n field	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Low	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
syst em										
F70 -01 IA/R oma n field syst em	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Low	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F71 -01 Bro nze Age rou nd barr ow	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F75 -01 Fiel d syst em	NI 2	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F8- 01 Med	C P3	Physical disturbance to below-ground remains from	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
ieva I settl eme nt		the construction of the Cable Route Corridor								
F80 -01 IA/R oma n feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
F85 -01 Pre hist oric/ Ro man feat ures	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Medium	P, Ir	Moderate	SMS	Negligible
O48 -01 Fos se Wa y Ro man	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	Low	P, Ir	Moderate / Monitor	SMS	Negligible



Rec ept or	Im pa ct Co de	Potential Impact	Sensitivit y of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Roa d		Dhysical disturbance to								
W2 0- 01 Ald erto n Tun nel	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Negligible	NP	NP	Medium	P, Ir	Negligible	NP	Negligible
Arc hae olog ical Site s	C P3	Physical disturbance to below-ground remains from the construction of the Cable Route Corridor	Medium	NP	NP	High	P, Ir	Major/Moderate	HDD or SMS	Negligible



Table 11: Operation and Maintenance Phase Impact Assessment – Conservation Areas

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Alderton	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Hullavington Airbase	OP1	Solar and associated infrastructure	Medium	None required.	N/A	Neutral	N/A	Neutral	NP	Neutral
Rodbourne	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields E7, E8 and E9 and offsets in PROW. Enhanced screening of existing hedgerows.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Sherston	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields A1, A11 and A12and offsets in Field A4 and PROW. Enhanced screening of existing hedgerows.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Grittleton	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Easton	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral



Table 12: Operation and Maintenance Phase Impact Assessment – Listed Buildings

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Firs Farmhouse and Boundary Wall and Railings (NHLE: 1022277)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Field E5. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
East Dunley Farmhouse (NHLE: 1022283)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Field C10. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Grittleton House (NHLE: 1022310)	OP1	Solar and associated infrastructure	High	Removal of Solar PV Panels from Field C10.	ND	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Church of St Giles (NHLE: 1022362)	OP1	Solar and associated infrastructure	High	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Unidentified Monument in Churchyard about 7 Metres North East of Tower of Church of St Giles (NHLE: 1022363)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
New Farm Cottages (NHLE: 1022364)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Yew Tree Cottage and New Farm Cottages (NHLE: 1022365)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
The Old Bakehouse (NHLE: 1022366)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Hughes Farmhouse (NHLE: 1022367)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Two Unidentified Monuments in Churchyard about 4 metres West of Church of St Mary and Saints Ethelbert (NHLE: 1022376)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
EC Hill Monument in Churchyard About 4 metres East of Chancel of Church of Saint Mary and Saint Ethelbert (NHLE: 1022377)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Lower Stanton Farmhouse (NHLE: 1022395)	OP1	Solar and associated infrastructure	Medium	Enhanced screening of existing hedgerows and tree belts.	LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Avil's Farmhouse (NHLE: 1022396)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Field E30. Enhanced screening of existing hedgerows and tree belts.	LM	Neutral	N/A	Neutral	NP	Neutral
Barn at Avil's Farm (NHLE: 1022397)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Field E30. Enhanced screening of existing hedgerows and tree belts.	LM	Neutral	N/A	Neutral	NP	Neutral
Barn in Courtyard to the South East of Bradfield Manor Farmhouse (NHLE: 1023202)	OP1	Solar and associated infrastructure, BESS and substation.	Medium	Removal of Solar PV Panels from Field D5. Enhanced screening of existing hedgerows and tree belts and a new tree belt.	OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Barn to the East of Surrendell Farmhouse (NHLE: 1023212)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C13, C15 and C16. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Low	Sd, Lt, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)
Church of All Saints (NHLE: 1023214)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Norton Manor (NHLE: 1023215)	OP1	Solar and associated infrastructure	High	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Gateway Boundary Wall to the South of Norton Manor (NHLE: 1023216)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Buckland House (NHLE: 1023217)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Gateway and Boundary Wall to Kitchen Garden, South of Norton Manor (NHLE: 1023218)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Parish Church (NHLE: 1023219)	OP1	Solar and associated infrastructure	High	Removal of Solar PV Panels from Fields B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Foxley Manor (NHLE: 1023221)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Church of the Holy Cross (NHLE: 1023223)	OP1	Solar and associated infrastructure	High	Removal of Solar PV Panels from Fields A1, A4, A11 and A12. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Easton Town Farmhouse (NHLE: 1023236)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields A11 and A12. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Fosse Lodge (NHLE: 1198366)	OP1	Solar and associated infrastructure	Medium	Removal of panels from Field C10, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Low	Sd, Lt, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Bradfield Manor Farmhouse (NHLE: 1198808)	OP1	Solar and associated infrastructure, BESS and substation.	High	Removal of Solar PV Panels from Field D5. Enhanced screening of existing hedgerows and tree belts and a new tree belt.	OFF, LM	Low	Sd, Lt, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)
Barn to South West of Bradfield Manor Farmhouse (NHLE: 1198869)	OP1	Solar and associated infrastructure, BESS and substation.	Medium	Removal of Solar PV Panels from Field D5. Enhanced screening of existing hedgerows and tree belts and a new tree belt.	OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Surrendell Farmhouse (NHLE: 1198980)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C13, C15 and C16. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Low	Sd, Lt, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)
Unidentified Monument in the Churchyard, 3 metres North of Porch, Church of All Saints (NHLE: 1199000)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Wellhead in Courtyard to the East of Norton Manor (NHLE: 1199011)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Barn to the South West of Norton Manor (NHLE: 1199030)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Cowbyres and Stable to the North West of Bucklands Farmhouse (NHLE: 1199038)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Manor Farmhouse (NHLE: 1199052)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Foxley House (NHLE: 1199062)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Two Unidentified Monuments in the Churchyard, 2 to 3 metres South of the Tower, Parish Church (NHLE: 1199088)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Widley's Farmhouse (NHLE: 1199103)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Field A1. Enhanced screening of existing hedgerows.	ND, LM	Low	Sd, Lt, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Joh Kingston Monument in Churchyard North of Porch of Church of St Giles (NHLE: 1199593)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Two Unidentified Monuments in Churchyard about 1 metres West of West End of Church of St Giles (NHLE: 1199596)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Church Cottage (NHLE: 1199604)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
The Forge House (NHLE: 1199657)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Townfield Cottages (NHLE: 1199667)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Church of Saint Mary and Saint Ethelbert (NHLE: 1199767)	OP1	Solar and associated infrastructure	High	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Group of Four Bell Monuments in Churchyard West of North West Angle of Church of Saint Mary and Saint Ethelbert (NHLE: 1199776)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Two Monuments in Churchyard South of South Aisle of Church of Saint Mary and Saint Ethelbert (NHLE: 1199782)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Farleaze Farmhouse (NHLE: 1251985)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C24, 25, 26, 27, 28. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Barn to the South East of Easton Town Farmhouse (NHLE: 1283227)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields A11 and A12. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
The Old School House (NHLE: 1283264)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Chez Nous and The Porch (NHLE: 1283295)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Shelter Barn to the South East of Surrendell Farmhouse (NHLE: 1283578)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C13, C15 and C16. Enhanced screening of existing hedgerows and tree belts.	ND, LM	Low	Sd, Lt, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)
Trinity Farmhouse (NHLE: 1284644)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Field E8.	ND	Neutral	N/A	Neutral	NP	Neutral
Barn to the East of Manor Farmhouse (NHLE: 1356003)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields B2, B3, B4 and B5, offsets and enhancements from approach roads. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
New Barn at Widley's Farmhouse (NHLE: 1356005)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Field A1. Enhanced screening of existing hedgerows.	ND, LM	Low	Sd, Lt, R	Moderate/ Minor (no significant effect)	NP	Moderate/ Minor (no significant effect)
Barn to East of Bradfield Manor Farmhouse (NHLE: 1356036)	OP1	Solar and associated infrastructure, BESS and substation.	Medium	Removal of Solar PV Panels from Field D5. Enhanced screening of existing hedgerows and tree belts and a new tree belt.	OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Church of St Mary (NHLE: 1356040)	OP1	Solar and associated infrastructure	High	Enhanced screening of existing hedgerow.	LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Ayliffe Monument in Churchyard about 6 metres South West of Porch of Church of Saint Mary and Saint Ethelbert (NHLE: 1363809)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C2, C3, C4, C6, C8.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
TG Monument in Churchyard to North of Tower of Church of St Giles (NHLE: 1363840)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
The Old Vicarage (NHLE: 1363841)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Manor Farmhouse (NHLE: 1363842)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
New Farmhouse (NHLE: 1363843)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Townfield Farmhouse and Attached Barn (NHLE: 1363844)	OP1	Solar and associated infrastructure	Medium	Removal of Solar PV Panels from Fields C1, C6, C8 and offsets in Fields C9 and C10. Enhanced screening of existing hedgerows and tree belts.	ND, OFF, LM	Neutral	N/A	Neutral	NP	Neutral
Westlands Farmhouse (NHLE: 1021774)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Whitley House (NHLE: 1021775)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Old Road Cottage (NHLE: 1021971)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Barn To East of Easton Farmhouse (NHLE: 1022011)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Easton Court Farmhouse (NHLE: 1022013)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Barn to South of Easton Court Farmhouse (NHLE: 1022014)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Barn to South West of Easton Court Farmhouse (NHLE: 1022015)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Number 9, Easton (NHLE: 1022016)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Number 15, Easton (NHLE: 1022017)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Easton House (NHLE: 1022018)	OP1	None	High	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Coach House at Easton House (NHLE: 1022019)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Dovecote 30m west of Easton House (NHLE: 1022020)	OP1	None	High	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Thingley Court Farmhouse (NHLE: 1022115)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Barn Range at Starveall Farm (NHLE: 1022896)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Folly Farmhouse (NHLE: 1023020)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Easton Farmhouse (NHLE: 1182495)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Park Farmhouse (NHLE: 1183712)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Barn to Rear of Thingley Court Farmhouse (NHLE: 1199102)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Starveall Farmhouse (NHLE: 1199273)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Number 6, Easton (NHLE: 1284492)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Barn to Rear of Whitley House (NHLE: 1285548)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Woodman's Lodge (NHLE: 1363879)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Coach House at Thingley Court Farm (NHLE: 1363952)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Numbers 10-13, Easton (NHLE: 1264013)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Porch to Easton House (NHLE: 1264014)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Outbuilding to West of Easton House (NHLE: 1364015)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
The Roebuck Inn (NHLE: 1264016)	OP1	None	Medium	None required	N/A	Neutral	N/A	Neutral	NP	Neutral

Table 13: Operation and Maintenance Phase Impact Assessment – Registered Parks and Gardens

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Badminton House (NHLE: 1000561)	OP1	Solar and associated infrastructure	High	Removal of Solar PV Panels from Fields C1, C6, C8, and offsets in	ND, OFF	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
				Fields C9 and C10.						

Table 14: Operation and Maintenance Phase Impact Assessment – Scheduled Monuments

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Ringwork on Cam's Hill, 500m north east of Lawn Farm (NHLE: 1021288)	OP1	Solar and associated infrastructure	High	Enhanced screening of existing hedgerows.	LM	Neutral	N/A	Neutral	NP	Neutral
Pillow mound 280m south west of Surrendell Farm (NHLE: 1018610)	OP1	None	High	None required	N/A	Neutral	N/A	Neutral	NP	Neutral



Table 15: Operation and Maintenance Phase Impact Assessment – Non-Designated Heritage Assets

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Smallholding, North East of Alderton (HER: MWI65841)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields C1, C2, C3, C4. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Outfarm, West South West of Common Wood Farm (HER: MWI65875)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields C1, C2, C3 and C4. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Common Wood Farm (HER: MWI65876)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields C1, C2, C3 and C4. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Outfarm, East of Lords Wood Cottage (HER: MWI65928)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Field A8 and C27. Enhanced screening of existing hedgerows.	ND, LM	Low	Sd, Lt, R	Negligible	NP	Negligible
Lords Wood Cottage (HER: MWI65929)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Field C20. Enhanced screening of existing hedgerows.	ND, LM	Low	Sd, Lt, R	Negligible	NP	Negligible
Outfarm, East- northeast of Widley's Farm (HER: MWI65930)	OP1	Solar and associated infrastructure	Low	Enhanced screening of existing hedgerows.	LM	Low	Sd, Lt, R	Negligible	NP	Negligible
Lord's Wood Farm (HER: MWI65968)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields A8, B1, C24, C25, C26, C27, C28. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Lady's Wood (HER: MWI65969)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields A8, B1, B2, B3, B4, B5 and C27. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Outfarm, North West of Norton (HER: MWI65980)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields B2, B3, B4, B5. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Townleaze Barn (HER: MWI65981)	OP1	Solar and associated infrastructure, BESS and substation.	Low	Removal of Solar PV Panels from Fields C24, C25, C26, C27 and C28. Enhanced screening of existing hedgerows.	ND, LM	Low	Sd, Lt, R	Negligible	NP	Negligible



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Maidford (HER: MWI66042)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields D9 and D10. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Outfarm, South of Foxley (HER: MWI66047)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Field B12. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
New Barn (HER: MWI66114)	OP1	Solar and associated infrastructure	Low	Enhanced screening of existing hedgerows.	LM	Neutral	N/A	Neutral	NP	Neutral
Outfarm, North northwest of Avil's Farm (HER: MWI66202)	OP1	Solar and associated infrastructure	Low	Offset of Solar PV Panels in Fields E29 and E32.	OFF	Low	Sd, Lt,	Negligible	NP	Negligible
Yard in Alderton (HER: MWI71267)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields C1, C6, C8. Enhanced	ND, LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
				screening of existing hedgerows.						
Farmsteads, West Park Farm (HER: ST98SW455)	OP1	Solar and associated infrastructure	Low	Removal of Solar PV Panels from Fields D12, D13, D14. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Hullavington Airfield (HER: ST98SW525)	OP1	Solar and associated infrastructure	Low	None required.	N/A	Neutral	N/A	Neutral	NP	Neutral
Fosse Way (HER: ST88SW300, ST88NE302)	OP1	Solar and associated infrastructure	Low	Removal of panels from a number of fields along alignment of Fosse Way. Enhanced screening of existing hedgerows.	ND, LM	Neutral	N/A	Neutral	NP	Neutral
Bristol And South Wales Direct Railway (HER: 1360154)	OP1	Solar and associated infrastructure	Low	Enhanced screening of existing hedgerows.	LM	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Thingley Farm (HER: MWI66065)	OP1	None	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Barn (HER: MWI52351)	OP1	None	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Cowshed (HER: MWI74414)	OP1	None	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Cowshed (HER: MWI74415)	OP1	None	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Stable and Cart Shed (HER: MWI74416)	OP1	None	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Great Western Railway (HER: MWI78874)	OP1	None	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral
Wiltshire, Somerset and Weymouth Railway (NHRE: 1359640)	OP1	None	Low	None required	N/A	Neutral	N/A	Neutral	NP	Neutral



Table 16: Operation and Maintenance Phase Impact Assessment –Archaeological Assets

Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Lime Down A										
A1-01 IA/Roman features	OP2	None	Medium	In situ preservation (no solar development)	ND	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A1-02 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A1-03 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A1-04 Site of Outfarm, East- northeast of Widley's Farm	NI3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
A2-01 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A3-01 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A4-01 Ridge and Furrow, Southeast of Sherston	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
A6-01 Possible ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A6-02 Prehistoric features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A7-01 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
A9-01 Ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A9-02 Possible IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A9-03 Geophysical Anomalies of Unknown Origin	NI4	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
A10-01 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A10-02 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
A11-01 Ridge and Furrow, Southeast of Sherston	OP2	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
A12-01 Ridge and Furrow, Southeast of Sherston	OP2	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Lime Down B										
B6-01 Prehistoric ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
B6-02 Geophysical Anomalies of Unknown Origin	NI4	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
B7-01 Extractive Pits or Grubenhausen	NI4	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
B9-01 Prehistoric round barrow	NI4	Solar and associated infrastructure	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
B9-02 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
B9-03 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
B12-01 IA/Roman settlement	OP2	None	High	In situ preservation (no solar development)	ND	Low beneficial	Sd, R	Moderate beneficial	NP	Moderate beneficial



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
Lime Down C										
C1-01 IA/Roman features	OP2	None	Medium	In situ preservation (no solar development)	ND	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C5-01 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C5-02 Field System, South West of Commonwood Farm	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C6-01 Undated Flints, North East of Alderton	NI3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C6-02 IA/Roman features	OP2	None	Medium	In situ preservation (no solar development)	ND	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C6-03 IA/Roman features	OP2	None	Medium	In situ preservation (no solar development)	ND	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C6-04 Geophysical Anomalies of Unknown Origin	NI3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
C7-01 Medieval Ridge and Furrow, East of Alderton	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C7-02 Site of Low Barn	NI3	None	Low	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C9-01 Medieval Ridge and Furrow, South of Railway Line	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C11-01 Prehistoric and Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C11-02 Prehistoric ditches	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C11-03 Prehistoric ditches	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C12-01 Mesolithic Flint, Cream Gorse	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
C13-01 Prehistoric ditch	NI4	Solar and associated infrastructure	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C14-01 Ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C14-02 Medieval Ridge and Furrow, North of Surrendell Wood	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C17-01 Medieval Ridge and Furrow, East of Grain Store Barn	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C19-01 Site of Outfarm, North East of Low Barn	NI3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C19-02 Site of Outfarm, North East of Low Barn	NI3	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
C29-01 Possible Roman Kiln	NI4	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
C30-01 Iron Age and Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C31-01 Medieval Ridge and Furrow, West of Lord's Wood	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
C36-01 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C36-02 Ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
C36-03 Neolithic Flint, South of Cream Gorse	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
Lime Down D										
D1-01 Prehistoric Features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
D1-02 IA/Roman features	NI4	BESS	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D1-03 Field System, Bradfield	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D3-01 Prehistoric ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
D4-01 Medieval Ridge and Furrow, North of Bradfield Manor Farm	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D4-02 Geophysical Anomalies of Unknown Origin	NI4	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D5-01 Field System, East & South of Norton	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D5-02 Iron-Age Coin, Bradfield	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D6-01 IA/Roman settlement	OP2	None	High	In situ preservation (no solar development)	ND	Low beneficial	Sd, R	Moderate beneficial	NP	Moderate beneficial



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
D6-02 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
D6-03 Medieval Ridge and Furrow, South of Bradfield Wood	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D7-01 Romano- British Finds, Bradfield Farm	NI2	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
D7-02 Medieval Coin, Bradfield Farm	NI2	None	Negligible	In situ preservation (no solar development)	ND	Neutral	N/A	Neutral	NP	Neutral
D8-01 Prehistoric ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
D11-01 Iron Age features	OP2	None	Medium	In situ preservation (no solar development)	ND	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
D11-02 Iron Age features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
D11-03 Iron Age features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
D20-01 Prehistoric ring ditches	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
D20-02 Medieval Ridge and Furrow, East of Townlease Farm	NI4	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D21-01 Possible ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
D21-02 Linears seen on aerial photography, South of Norton	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
D24-01 IA/Roman features and burial	NI4	Solar and associated infrastructure	High	NP	NP	Neutral	N/A	Neutral	NP	Neutral
Lime Down E										



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
E1-01 IA/Roman features	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
E1-02 Medieval Ridge and Furrow, West of Manor Farm	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E2-01 Geophysical Anomalies of Unknown Origin	NI4	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E4-01 Romano- British Pottery, Long Ground	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E12-01 Ridge and furrow - extant earthworks	NI4	Solar and associated infrastructure	Low	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E12-02 Quarry	NI4	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E14-01 Possible ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
E14-02 Roman ditches	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
E19-01 Medieval Ridge and Furrow, East of Hangar Farm	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
E21-01 Ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
E21-02 Ring ditch	OP2	Solar and associated infrastructure	Medium	In situ preservation (non-intrusive construction methodology)	NIM	Low beneficial	Sd, R	Moderate / minor beneficial	NP	Moderate / minor beneficial
E33-01 Flint Finds, Southwest of Cleeve House	NI2	Solar and associated infrastructure	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
Lime Down Cable R	oute Corri	idor								
B5-01 IA/Roman features	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F106-01 IA/Roman features	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
F110-01 Field Systems	NI2	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F113-01 Iron Age/Roman features	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F114-01 Iron Age/Roman features	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F116-01 Ring ditch	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F12-01 Ridge and furrow - extant earthworks	NI4	Cable Route Corridor	Low	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F123-01 Prehistoric/Roman features	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F164-01 Site of Outfarm, Northeast of Kingway Barn	NI4	Cable Route Corridor	Low	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F22-01 Ridge and furrow - extant earthworks	NI4	Cable Route Corridor	Low	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F23-01 Roman Road	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
F25-01 Field Boundaries	NI2	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F34-01 IA/Roman features	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F34-01 Site of Outfarm Southwest of Roebuck Inn	NI4	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F34-02 IA/Roman features	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F35-01 Field boundaries	NI2	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F37-01 Medieval settlement	NI2	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F38-01 Medieval settlement	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F43-01 Field boundaries	NI2	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F46-01 Medieval settlement	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F5-01 Ridge and furrow - extant earthworks	NI4	Cable Route Corridor	Low	NP	NP	Neutral	N/A	Neutral	NP	Neutral



Receptor	Impact Code	Potential Impact	Sensitivity of Receptor	Embedded Mitigation	Embedded Mitigation Code	Magnitude of impact (with embedded mitigation)	Nature of impact Code	Significance of effects (with embedded mitigation)	Proposed Additional mitigation measures	Residual Effect
F59-01 Ridge and furrow	NI2	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F64-01 IA/Roman features	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F66-01 Lime Kiln	NI2	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F68-01 IA/Roman field system	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F70-01 IA/Roman field system	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F71-01 Bronze Age round barrow	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F75-01 Field system	NI2	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F8-01 Medieval settlement	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
F85-01 Prehistoric/Roman features	NI4	Cable Route Corridor and compound	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
O48-01 Fosse Way Roman Road	NI4	Cable Route Corridor	Medium	NP	NP	Neutral	N/A	Neutral	NP	Neutral
W20-01 Alderton Tunnel	NI4	Cable Route Corridor	Negligible	NP	NP	Neutral	N/A	Neutral	NP	Neutral

