Core Documents List

CD Ref:	Description
CD 1	Application Documents and Plans
	Application Documents
CD 1.1	Application form
CD 1.2	Planning, Design and Access Statement
CD 1.3	Agricultural Land Classification (ALC) Report
CD 1.4	Arboriculture Assessment
CD 1.5	Archaeology Desk Based Assessment (DBA)
CD 1.6	Built Heritage Statement
CD 1.7	Great Crested Newt Survey
CD 1.8	Preliminary Ecological Appraisal (PEA)
CD 1.9	Flood Risk Assessment and Drainage Strategy
CD 1.10	Glint & Glare Study
CD 1.11	Transport Statement and Construction Traffic Management Plan (CTMP)
CD 1.12	Noise Assessment
CD 1.13	Site Sequential Selection Report
CD 1.14	Statement of Community Involvement (SCI) (Parts 1-4)
CD 1.15	Berrington Farm Skylark Mitigation and Management Plan
CD 1.16	Berrington Farm Skylark Mitigation Plan
CD 1.17	Geophysical Survey Report
CD 1.18	Landscape and Visual Appraisal (LVIA) (and Appendix 1, Appendix 2A, Appendix 2B)
CD 1.19	Outline Soil Resource Management Plan (V2)
CD 1.20	Berrington Solar Park Agricultural Production Assessment
CD 1.21	Biodiversity Metric
CD 1.22	Biodiversity Net Gain Assessment (V3)
CD 1.23	Ecology Impact Assessment (V2)
CD 1.24A	Planning response to neighbour comments
CD 1.24B	Ecology Response note 1 dated 4 November 2022
CD 1.24C	Ecology Response note 2 dated 25 January 2023
CD 1.24D	Ecology Response note 3 dated 21 February 2023
CD 1.24E	[SUPERSEDED] Ecological Impact Assessment dated 4 July 2022
	Plans
CD 1.25	[SUPERSEDED] Site Location Plan (Drawing No: 1051487-ADAS-XX-XX-DR-P-8006)
CD 1.26	Site Access Drawing (Transport Assessment Drawing Ref. 111182-10-01)
CD 1.27	Technical Details: Customer Substation (Drawing No. PL.006)
CD 1.28	Technical Details: MV Power Station (Drawing No. PL.005)
CD 1.29	Technical Details: Storage Container (Drawing No. PL.010)
CD 1.30	Technical Details: Mounting Structure (Drawing No. PL.001)
CD 1.31	Technical Details: Various (Drawing No. PL.007)
CD 1.32	Kazubaloo 1 (Drawing No. Drg.No.KL1)
CD 1.33	[SUPERSEDED] Site Layout Plan (V12) (Ref. 1051487-ADAS-XX-XX-DR-PL-8000)
CD 1.34	[SUPERSEDED] Landscape Masterplan (V15) (Ref. 1051487-ADAS-XX-XX-DR-L-8001)
CD 2	Key Consultation Responses
CD 2.1	Shropshire Council Ecology (Parts 1-3)
CD 2.2	Shropshire Council Highways
CD 2.3	Rupert J Dugdale (review of the LVIA on behalf of the Council)
CD 2.4	Shropshire Council Climate Change Taskforce
CD 2.5	Shropshire Council tree team

CD 2.6	Natural England Environmental Impact Assessment Screening Consultation dated
	18 January 2022
CD 3	Determination Documents
CD 3.1	Officer Report
CD 3.2	Decision Notice dated 16 May 2023
CD 3.3	Planning Committee Minutes
CD 3.4	Screening Opinion
CD 4	Appeal Documents
	Appellant Appeal Documents
CD 4.1	Appeal Form
CD 4.2	Statement of Case
CD 4.3	Landscape Statement of Case including additional photomontages (with 5
	appendices: photomontages 1, 2 and 3; maps; and illustrative sections)
CD 4.4	Soil Resource Statement of Case
CD 4.5	Sequential Site Selection Report Addendum (Parts 1, 2 and 2)
CD 4.6	Updated Soil Management Plan
CD 4.7	Decommissioning Plan
CD 4.7A	Outline Construction Environmental Management Plan
CD 4.8	Letter from the Appellant setting out side-finding considerations and issues relating
	to grid delays
CD 4.9	Letter from the landowner setting out the wider farm context and why these fields
	are preferable for a solar farm
	Council Appeal Documents
CD 4.10	LPA Questionnaire
CD 4.11	Council Statement of Case
CD 4.12	Council Supplementary Statement of Case (Ecology)
	Rule 6 Party Appeal Documents
CD 4.13	Flour not Power Statement of Case
CD 4.14	Flour not Power Addendum Statement of Case
	Statements of Common Ground
CD 4.15	Statement of Common Ground between the Appellant and the Council on planning matters dated 19 February 2024
CD 4.16	Not Used
CD 4.17	Statement of Common Ground between the Appellant and the Council on
00 1117	landscape matters dated 29 February 2024
CD 4.18	Statement of Common Ground between the Appellant and the Rule 6 Party on
	landscape matters dated 1 March 2024
CD 4.19	Not Used
CD 4.20	Statement of Common Ground between the Appellant and the Rule 6 Party on soil
	matters dated 6 February 2024
CD 4.21	Not Used
CD 4.22	Not Used
	Other Appeal Documents
CD 4.23	Inspector's post CMC note
CD 4.24	Draft s.106 Agreement
CD 5	Local Planning Policy, Guidance and Documents
CD 5.1	Shropshire Core Strategy (February 2011)
CD 5.2	Site Allocations and Management of Development Document (SAMDev) (December
	2015)
CD 5.3	Shropshire Climate Emergency (16 May 2019)

	(A) Shropshire Council Climate Strategy; and
CD 5.4	(B) Climate Action Plan
CD 5.5	Marches LEP Energy Strategy
CD 5.5A	Community benefit from solar farms in Shropshire dated 21 June 2023
CD 5.5/(Emerging Planning Policy
CD 5.6	Local Plan Review (dated December 2020, submitted September 2021)
CD 5.7	Inspector's Interim Findings Letter (February 2023)
CD 6	National Planning Policy, Guidance and Legislation
CD 6.1	National Planning Policy Framework (December 2023)
CD 6.2	National Planning Practice Guide (Electronic Version Only)
CD 6.3	Overarching National Policy Statement for Energy (EN-1)
CD 6.4	National Policy Statement for Renewable Energy Infrastructure (EN-3)
CD 6.5	Climate Change Act 2008
CD 6.6	Climate Change Act (2000 target amendment) Order 2019
CD 6.7	Clean Growth Strategy published by the Department for Business, Energy and
	Industrial Strategy (BEIS) in October 2017
CD 6.8	UK Parliament's declaration of an Environmental and Climate Change Emergency in May 2019
CD 6.9	Energy White Paper: Powering our Net Zero Future published in December 2020
CD 6.10	UK Government's press release of acceleration of carbon reduction to 2035, dated
	April 2021
CD 6.11	'Net Zero Strategy: Build Back Greener' published by the UK Government in
	October 2021
CD 6.12	British Energy Security Strategy, published in April 2022 by the UK Government
CD 6.13	Government Food Strategy, published in June 2022 by the UK Government
CD 6.14	UK Government Solar Strategy 2014
CD 6.15	Written Ministerial Statement on Solar Energy: protecting the local and global
	environment made on 25 March 2015
CD 6.16	Digest of United Kingdom Energy Statistics
CD 6.17	'Achieving Net Zero', published by the National Audit Office in December 2020
CD 6.18	Historic England, 2017. The Setting of Heritage Assets Historic Environment Good
	Practice Advice in Planning Note 3 (Second Edition)
CD 6.19	Historic England, Conservation Principles: Policies and Guidance for the Sustainable
	Management of the Historic Environment (London, April 2008)
CD 6.20	Historic England, Statements of Heritage Significance: Analysing Significance in
	Heritage Assets, Historic England Advice Note 12 (Swindon, October 2019).
CD 6.21	Historic England, 2015. Managing Significance in Decision-Taking in the Historic
	Environment. Historic Environment Good Practice Advice in Planning: 2
CD 6.22	DCMS, 2018. Principles of Selection for Listed Buildings
CD 7	Relevant Appeal Decisions and Case Law
CD 7.1	Bramley Solar Farm Residents Group v Secretary of State [2023] EWHC 2842
	(Admin)
CD 7.2	Catesby Estates Itd v Steer [2018] EWCA Civ 1697
CD 7.3	Bedford Council v Secretary of State and Nuon Ltd [2013] EWHC 2847 (Admin)
CD 7.4	Palmer v Herefordshire Council Anr [2016] EWCA Civ 1061
CD 7.5	R. (on the application of William Corbett) v The Cornwall Council [2020] EWCA Civ 508
CD 7.6	Cawrey Ltd v SSLUHC [2016] EWHC 1198 (Admin)
CD 7.7	A Examining Authority's Report of Findings and Conclusions – Cleve Hill Solar Park
	(reference: EN010085)

	В	Application for the Cleve Hill Solar Park Order – Decision Letter (reference: EN010085)
CD 7.8		Land West of Thaxted, Cutlers Green Lane, Essex (Appeal Reference: APP/C1570/W/23/3319421)
CD 7.9		Land to the East of Squirrel Lane, Ledwyche, Ludlow (Appeal Reference: APP/L3245/W/23/3314982)
CD 7.10		Land at East Marsh, South of Gunthorpe Road, The Marsh, Walpole St Andrew, Norfolk (Appeal Reference: APP/V2635/W/22/3295141)
CD 7.11		Land to the South of Church Farm, Burstall Hill (Appeal Reference: APP/W3520/W/23/3319970)
CD 7.12		Land North of Halloughton, Southwell, Nottinghamshire (Appeal Reference: APP/B3030/W/21/3279533)
CD 7.13		Land at Worset Lane, Hart, Hartlepool (Appeal Reference: APP/H0724/W/15/3131584)
CD 7.14		Shilton Downs Farm, Ladburn Lane, Shilton, Oxfordshire (Appeal Reference: APP/D3125/W/16/3158494)
CD 7.15		Land North of Braeside, Edmondsley (Appeal Reference: APP/X1355/W/21/3286140)
CD 7.16		Hangmans Hall Farm, Twenty Acre Lane, Sutton Cheney, Nuneaton (Appeal Reference: APP/K2420/W/21/3266505)
CD 7.17		Land at Higher Farm, Fifehead Magdalen (Appeal Reference: APP/D1265/W/19/3241953)
CD 7.18		Site at Minchins Lane, Bramley, Hampshire (Appeal Reference: APP/H1705/W/22/3304561)
CD 7.19		Land South of Leeming Substation, west of the bordering Fence Dike Lane, Part of Low Street, Scruton (Appeal Reference: APP/G2713/W/23/3315877)
CD 7.20		Land West of New Works Lane, Telford, Shropshire (Appeal Reference: APP/C3240/W/22/3293667)
CD 7.21		Land at Steerway Farm, Limekiln Lane, Telford (Appeal Reference: APP/C3240/W/22/3308481)
CD 7.22		Winterton Solar Farm, Carr Lane, Winterton, South Ferriby (Appeal Reference: APP/Y2003/W/23/3317097)
CD 7.23		Agricultural land to the south of Murton (Appeal Reference: APP/X1355/W/22/3308881)
CD 7.24		Hownsgill Industrial Estate, Consett, Durham (Appeal Reference: APP/X1355/W/22/3294182)
CD 7.25		Land East & West of A130 and North & South of Canon Barns Road, East Haningford, Chelmsford (Appeal Reference: APP/W1525/W/22/3300222)
CD 7.26		Land East of Pelham Substation, Maggots End, Manuden (Decision reference: s62A/2022/0011)
CD 7.27		Land north of The Street, Cawston, Norfolk (Appeal Reference: APP/K2610/W/21/3278065)
CD 7.28		Land north west of Hall Farm, Church Street, Alfreton (Appeal Reference: APP/M1005/W/22/3299953)
CD 7.29		Land North of Lullington, Swadlincote, Derbyshire (Appeal Reference: APP/F1040/W/22/3313316)
CD 7.30		Barnwell Manor Wind Energy Ltd v (1) East Northamptonshire DC & Others [2014] EWCA Civ 137.
CD 7.31		Jones v Mordue [2015] EWCA Civ 1243
CD 7.32		R (Forge Field Society) v Sevenoaks District Council [2014] EWHC 1895 (Admin).

CD 7.33	Kay, R (on the application of) v Secretary of State for Housing Communities and Local Government & Anor [2020] EWHC 2292 (Admin)
CD 7.34	Little Heath Lane, Little Heath Berkhamstead (Appeal Reference:
CD 7.54	APP/A1910/W/23/3317818)
CD 7.35	Land North of Little Cheveney Farm, Sheephurst Lane, Marden, Kent (Appeal
	Reference: APP/U2235/W/23/3321094)
CD 7.36	Mead Realisations Limited v Secretary of State for Levelling Up, Housing and
	Communities [2024] EWHC 279 (Admin)
CD 7.37	Lullington Solar Park Ltd v Secretary of State for Levelling Up, Housing and
	Communities [2024] EWHC 295 (Admin)
CD 7.38	Brandiston Road, Cawston, Norwich NR10 4ES (Appeal Reference:
	APP/K2610/W/23/3314826)
CD 7.39	R (on the application of Wright) (Respondent) v Resilient Energy Severndale Ltd and
	Forest of Dean District Council (Appellants) [2019] UKSC 53
CD 7.40	Land to the South of Hall Lane, Kemberton, Telford (Appeal Reference:
	APP/L3245/W/23/3329815)
CD 8	Landscape Core Documents
CD 8.1	Natural England (2014), NCA Profile: 61 Shropshire, Cheshire and Staffordshire Plain
CD 8.2	Shropshire County Council (2006), The Shropshire Landscape Typology
CD 8.3	Landscape Institute and Institute of Environmental Assessment (2013), Guidelines
	for Landscape and Visual Effect Assessment, 3rd edition. (GLIVIA3)
CD 8.4	Landscape Institute, GLVIA3 Statement of Clarification 1/13, issued 10/06/2013
CD 8.5	Natural England (2014), An Approach to Landscape Character Assessment
CD 8.6	Landscape Institute (2016), Townscape Character Assessment, 2018
CD 8.7	Landscape Institute, Technical Guidance Note 02/21 Assessing landscape value
	outside national designations, 2021
CD 8.8	Landscape Institute (2019), Technical Guidance Note 06/19 Visual Representation
	of Development Proposals
CD 8.9	Landscape Institute (2019), Technical Guidance Note 02/19 Residential Visual
	Amenity Assessment
CD 8.10	Natural England (2019) An Approach to Landscape Sensitivity Assessment – To
	Inform Spatial Planning and Land Management
CD 9	Soil Core Documents
CD 9.1	MAFF Agricultural Classification of England and Wales Revised Guidelines and criteria
	for grading the quality of agricultural land (1988)
CD 9.2	Construction Code of Practice for the Sustainable Use of construction Sites DEFRA
	2009
CD 9.3	BRE (2014) Agricultural Good Practice for Solar Farms, Ed J Scurlock
CD 9.4	Natural England Agricultural Land Classification: Protecting the Best and Most
	Versatile Agricultural Land TIN049
CD 9.5	United Kingdom Food Security Report 2021 (Updated 5 October 2023)
CD 9.6	Cereal and Oilseed Production in the United Kingdon 2023 (Updated 21 December
	2023)
CD 9.7	Agricultural Industry in Shropshire 2021
CD 9.8	Solar Energy UK (2022) Natural Capital Best Practice Guidance
CD 9.9	DEFRA: Environmental Improvement Plan 2023, First revision of the 25 Year
	Environment Plan (Updated 7 February 2023)
CD 9.10	Institute of Environmental Management & Assessment (IEMA) Guide: A New
	Perspective on Land and Soil in Environmental Impact Assessment)

CD 9.11	Environmental Audit Committee Oral Evidence: Technological innovation & climate
	change: onshore solar energy.HC856 11 Jan 2023
CD 9.12	Natural England Technical Information Note 037 Soil Texture
CD 10	Ecology Core Documents
CD 10.1	BTO (2023) https://www.bto.org/understanding-birds/birdfacts/skylark
CD 10.2	Montag, H. Parker, G. Clarkson, T (2016) The Effects of Solar Farms on Local
	Biodiversity: A comparative Study. Clarkson and Woods and Wychwood
	Biodiversity.
CD 10.3	Solar Energy UK (2023) Solar Habitat: Ecological trends on solar farms in the UK.
	Solar Trade Association.
CD 10.4	Bird Survey & Assessment Steering Group (2023) Bird Survey Guidelines for
	assessing ecological impacts, v.1.1.1 <u>https://birdsurveyguidelines.org</u> [15 January
	2024]
CD 10.5	Taylor. R, Conway, J. Gabb, O & Gillespie, J. (2019) Potential ecological impacts of
	ground-mounted photovoltaic solar panels. Report by BSG
CD 10.6	Farm Wildlife (2024) Skylark Plots, <u>https://farmwildlife.info/how-to-do-it/farmed-</u>
	area/skylark-plots/# [Online] Accessed 26 January 2024
CD 10.7	Natural England (2024) AB4: Skylark Plots, <u>https://www.gov.uk/countryside-</u>
	stewardship-grants/skylark-plots-ab4 [Online] Accessed 26 January 2024
CD 10.8	RSPB (undated) Farming for Birds: Skylark. Advisory leaflet
CD 10.9	Government guidance on the Natural Environment, <u>Natural environment - GOV.UK</u>
	(www.gov.uk) [Online] Accessed 5 February 2024
CD 10.10	Government guidance on wild birds: advice for making planning decisions, <u>Wild</u>
	birds: advice for making planning decisions - GOV.UK (www.gov.uk) [Online]
CD 10 11	Accessed 5 February 2024
CD 10.11	Government guidance on protected species and development: advice for local
	planning authorities, <u>Protected species and development: advice for local planning</u> <u>authorities - GOV.UK (www.gov.uk)</u> [Online] Accessed 5 February 2024
CD 10.12	Solar Energy UK – "Solar farms and songbirds: could skylarks benefit from ground
CD 10.12	mounted solar?", <u>Solar farms and songbirds: could skylarks benefit from ground</u>
	mounted solar? • Solar Energy UK [Online] Accessed 5 February 2024
CD 10.13	Chamberlain, D.E., Vickery, J.A. & Gough, S. (2000a) Spatial and temporal
CD 10.15	distribution of breeding Skylarks Alauda arvensis in relation to crop type in periods
	of population increase and decrease. Ardea 88: 61–73
CD 10.14	Chamberlain, D., Wilson, A., Browne, S. & Vickery, J. (1999) Effects of habitat type
	and management on the abundance of Skylarks in the breeding season. Journal of
	Applied Ecology 36: 856–870
CD 10.15	Chamberlain, D.E., Fuller, R.J., Bunce, R.G.H., Duckworth, J.C. & Shrubb, M. (2000b)
	Changes in the abundance of farmland birds in relation to the timing of agricultural
	intensification in England and Wales. Journal of Applied Ecology 37: 771–788
CD 10.16	Donald, P.F. & Vickery, J.A. (2000) The importance of cereal fields to breeding and
	wintering skylarks Alauda arvensis in the UK. In Proceedings of the 1999 BOU
	Spring Conference: Ecology and Conservation of Lowland Farmland Birds (eds
	Aebischer, N.J., Evans, A.D., Grice, P.V. & Vickery, J.A.), pp 140–150. British
	Ornithologists' Union, Tring
CD 10.17	Evans, J., Wilson, J. & Browne, S. (1995) The effect of organic farming regimes on
	breeding and winter bird populations – Part III. Habitat selection and breeding
	success of Skylarks (Alauda arvensis) on organic and conventional farmland.
	Research Report 154. BTO, Thetford
CD 10.18	Not used
CD 10.19	Not used

CD 10.21 Not used CD 10.22 Fox, H. (September 2022) Blithe Spirit: are skylarks being overlooked in impact assessment? Bulletin of the Chartered Institute of Ecology and Environmental Management: pp 47-51 CD 10.23 Not used CD 10.24 Wilson, J.D. & Browne, S.J. (1993) Habitat selection and breeding success of Skylarks alauda arvensis on organic and conventional farmland, BTO Research Report No. 129 CD 10.25 BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine). September 2018 CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 CD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.I (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229	CD 10 20	Create Los The Dirds of Chromobing Livernool Llaiversity Dross 2010 an 247, 240
CD 10.22 Fox, H. (September 2022) Blithe Spirit: are skylarks being overlooked in impact assessment? Bulletin of the Chartered Institute of Ecology and Environmental Management: pp 47-51 CD 10.23 Not used CD 10.24 Wilson, J.D. & Browne, S.J. (1993) Habitat selection and breeding success of Skylarks alauda arvensis on organic and conventional farmland, BTO Research Report No. 129 CD 10.25 BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine). September 2018 CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 D 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation = Biol Conserv 17.229-239 CD 10.33 Revised Guidelines for the Selection of	CD 10.20	Smith, Leo The Birds of Shropshire, Liverpool University Press 2019 pp 347 -349
assessment? Bulletin of the Chartered Institute of Ecology and Environmental Management: pp 47-51 CD 10.23 Not used CD 10.24 Wilson, J.D. & Browne, S.J. (1993) Habitat selection and breeding success of Skylarks alauda arvensis on organic and conventional farmland, BTO Research Report No. 129 CD 10.25 BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018 CD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239 CD 10.33 Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017 CD 10.34 State of Nature England, 2023 CD 10.35 </td <td></td> <td></td>		
Management: pp 47-51 CD 10.23 Not used CD 10.24 Wilson, J.D. & Browne, S.J. (1993) Habitat selection and breeding success of Skylarks alauda arvensis on organic and conventional farmland, BTO Research Report No. 129 CD 10.25 BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Marmal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018 CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 CD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239 CD 10.33 Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017 CD 10.35 Not used	CD 10.22	
CD 10.23 Not used CD 10.24 Wilson, J.D. & Browne, S.J. (1993) Habitat selection and breeding success of Skylarks alauda arvensis on organic and conventional farmland, BTO Research Report No. 129 CD 10.25 BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Marman Trends to 2090. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwcc.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018 CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 CD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239 CD 10.33 Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017 CD 10.34 State of Nature England, 2023 CD 10.35 Not used		
CD 10.24 Wilson, J.D. & Browne, S.J. (1993) Habitat selection and breeding success of Skylarks alauda arvensis on organic and conventional farmland, BTO Research Report No. 129 CD 10.25 BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018 CD 10.29 B5 42020:2013 Biodiversity – Code of practice for planning and development CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 CD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation - Biol Conserv 17.229-239 CD 10.33 Not used CD 10.34 State of Nature England, 2023 CD 10.35 Not used CD 10.36 </td <td></td> <td></td>		
Skylarks alauda arvensis on organic and conventional farmland, BTO Research Report No. 129CD 10.25BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756)CD 10.26S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65CD 10.27Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Marmal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammalsCD 10.28CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018CD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed January 2024CD 10.39Conarevation Evidence Conservation Evidence: Evidence Data [on-line] accessed January 2024CD 10.39Convernant guidance on plan		
Report No. 129 CD 10.25 BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018 CD 10.29 BS 42020:2013 Biodiversity – Code of practice for planning and development CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 CD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17. 229-239 CD 10.33 Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017 CD 10.34 State of Nature England, 2023 CD 10.35 Not used CD 10.36 Natural England, Evidence review of	CD 10.24	
CD 10.25 BTO, the governmental Joint Nature Conservation Committee and the Royal Soci for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018 CD 10.29 BS 42020:2013 Biodiversity – Code of practice for planning and development CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 DD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239 CD 10.33 Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017 CD 10.33 Not used CD 10.34 State of Nature England, 2023 CD 10.35 Not used CD 10.36		
for the Protection of Birds - The Breeding Bird Survey report for 2022 (BTO Research Report 756) CD 10.26 S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65 CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018 CD 10.29 BS 42020:2013 Biodiversity – Code of practice for planning and development CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 CD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239 CD 10.33 Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017 CD 10.34 State of Nature England, 2023 CD 10.35 Not used CD 10.38 Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024		
Research Report 756)CD 10.26S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65CD 10.27Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammalsCD 10.28CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018CD 10.29BS 42020:2013 Biodiversity – Code of practice for planning and development EC 01 0.30CD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed January 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): manag	CD 10.25	
CD 10.26S. Browne, J. Vickery & D. Chamberlain (2000) Densities and population estimate of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65CD 10.27Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammalsCD 10.28CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018CD 10.29BS 42020:2013 Biodiversity – Code of practice for planning and developmentCD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Rovernment guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (ww.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda		
of breeding Skylarks Alauda arvensis in Britain in 1997, Bird Study, 47:1, 52-65CD 10.27Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammalsCD 10.28CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018CD 10.29BS 42020:2013 Biodiversity – Code of practice for planning and developmentCD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): manag		
CD 10.27 Aebischer, N. J., Davey, P. D., & Kingdon, N. G. 2011. National Gamebag Census: Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammals CD 10.28 CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018 CD 10.29 BS 42020:2013 Biodiversity – Code of practice for planning and development CD 10.30 CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019 CD 10.31 D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304 CD 10.32 Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239 CD 10.33 Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017 CD 10.34 State of Nature England, 2023 CD 10.35 Not used CD 10.36 Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017 CD 10.37 Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024 CD 10.38 Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024 CD 10.39 Donald	CD 10.26	
Mammal Trends to 2009. Game & Wildlife Conservation Trust, Fordingbridge: https://www.gwct.org.uk/ngcmammalsCD 10.28CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018CD 10.29BS 42020:2013 Biodiversity – Code of practice for planning and developmentCD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS, 1 JOHN M. HOLLAND, ZBARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of Birds<		
https://www.gwct.org.uk/ngcmammalsCD 10.28CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018CD 10.29BS 42020:2013 Biodiversity – Code of practice for planning and developmentCD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence conservation Evidence: Evidence Data government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed January 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi 	CD 10.27	
CD 10.28CIEEM Guidelines for Ecological Impact Assessment in the UK and Ireland (Terrestrial, Freshwater, Coastal and Marine), September 2018CD 10.29BS 42020:2013 Biodiversity – Code of practice for planning and developmentCD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website of accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of Birds <td></td> <td></td>		
(Terrestrial, Freshwater, Coastal and Marine), September 2018CD 10.29BS 42020:2013 Biodiversity – Code of practice for planning and developmentCD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website on accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents		
CD 10.29BS 42020:2013 Biodiversity – Code of practice for planning and developmentCD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.36Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.28	
CD 10.30CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents		
CD 10.31D. W. Snow (1965) The relationship between census results and the breeding population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.29	
population of birds on farmland, Bird Study, 12:4, 287-304CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website on accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.30	CIEEM Advice Note on the Lifespan of Ecological Reports & Surveys, April 2019
CD 10.32Fuller, R.J (1980). A method for assessing the ornithological interest of sites for conservation. Biological Conservation – Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.31	D. W. Snow (1965) The relationship between census results and the breeding
conservationBiological Conservation– Biol Conserv 17.229-239CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents		population of birds on farmland, Bird Study, 12:4, 287-304
CD 10.33Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.32	Fuller, R.J (1980). A method for assessing the ornithological interest of sites for
Wildlife Trusts, November 2017CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylark Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents		conservation. Biological Conservation – Biol Conserv 17.229-239
CD 10.34State of Nature England, 2023CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.33	Revised Guidelines for the Selection of Wildlife Sites in Shropshire, Shropshire
CD 10.35Not usedCD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of BirdsCD 11Miscellaneous Documents		Wildlife Trusts, November 2017
CD 10.36Natural England, Evidence review of the impact of solar farms on birds, bats and general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.34	State of Nature England, 2023
general ecology (NEER012), March 2017CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.35	
CD 10.37Conservation Evidence Conservation Evidence: Evidence Data [on-line website or accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.36	Natural England, Evidence review of the impact of solar farms on birds, bats and
accessed January 2024CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of BirdsCD 11Miscellaneous Documents		general ecology (NEER012), March 2017
CD 10.38Government guidance on planning obligations: good practice guide Planning obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of BirdsCD 11Miscellaneous Documents	CD 10.37	Conservation Evidence <u>Conservation Evidence: Evidence Data</u> [on-line website only]
obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed Janu 2024CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of BirdsCD 11Miscellaneous Documents		accessed January 2024
2024 CD 10.39 Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664 CD 10.40 Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of Birds CD 11 Miscellaneous Documents	CD 10.38	Government guidance on planning obligations: good practice guide Planning
CD 10.39Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664CD 10.40Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of BirdsCD 11Miscellaneous Documents		obligations: good practice advice - GOV.UK (www.gov.uk) [on-line] accessed January
 (2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensi nests on lowland farmland. Ibis 144, pg 652-664 CD 10.40 Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of Birds CD 11 Miscellaneous Documents 		2024
nests on lowland farmland. Ibis 144, pg 652-664 CD 10.40 Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of Birds CD 11 Miscellaneous Documents	CD 10.39	Donald PF, Evans AD, Muirhead LB, Buckingham DL, Kirby WB and Schmitt SIA
CD 10.40 Sustainable Arable Farming For an Improved Environment (SAFFIE): managing winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Societ for the Protection of Birds CD 11 Miscellaneous Documents		(2002) Survival rates, causes of failure and productivity of Skylark Alauda arvensis
winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1 JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of Birds CD 11 Miscellaneous Documents		
JOHN M. HOLLAND,2BARBARA SMITH2& NAOMI E. JONES31The Royal Society for the Protection of Birds CD 11 Miscellaneous Documents	CD 10.40	
for the Protection of Birds CD 11 Miscellaneous Documents		winter wheat sward structure for Skylarks Alauda arvensis ANTONY J. MORRIS,1*
CD 11 Miscellaneous Documents		
CD 11.1 Newspaper Article – 'Era of global boiling has arrived'		
	CD 11.1	Newspaper Article – 'Era of global boiling has arrived'
CD 11.2 Press Conference by UN Secretary General		
CD 11.3 Prime Minister's Speech on Net Zero (20 th September 2023)		
CD 12 Appellant Evidence		
CD 12.1 Summary Planning Proof of Evidence – A Heslehurst	CD 12.1	Summary Planning Proof of Evidence – A Heslehurst
CD 12.2 Planning Proof of Evidence – A Heslehurst		

CD 12.3	Summary Landscape Proof of Evidence – D Leaver
CD 12.4	Landscape Proof of Evidence & Appendices – D Leaver
CD 12.5	Summary Soils Proof of Evidence – R Metcalfe
CD 12.6	Soils Proof of Evidence – R Metcalfe
CD 12.7	Appendices to Soils Proof of Evidence – R Metcalfe
CD 12.8	Heritage Note - Written Statement in Response to Rule 6 Party Statement of Case
	Addendum - S Britt
CD 12.9	Ecology Proof of Evidence – J Packer and H Fearn
CD 12.10	Planning Rebuttal Proof of Evidence – A Heslehurst
CD 12.11	Landscape Rebuttal Proof of Evidence – D Leaver
CD 12.12	Soils Rebuttal Proof of Evidence – R Metcalfe
CD 13	Council Evidence
CD 13.1	Landscape Proof of Evidence – T Hurlstone
CD 13.2	Planning Proof of Evidence – M Davies
CD 13.3	Ecology Proof of Evidence – D Corfe & Errata dated 20 February 2024
CD 13.4	Planning Rebuttal Proof of Evidence – M Davies
CD 13.5	Ecology Rebuttal Proof of Evidence – D Corfe
CD 14	Rule 6 Party Evidence
CD 14.1	Landscape Proof of Evidence – J Bullock
CD 14.2	Soils Proof of Evidence – S Franklin
CD 14.3	Built Heritage Reappraisal Note – T Jenkins
CD 14.4	Ecology Proof of Evidence – L Smith
CD 14.5	Landscape Rebuttal Proof of Evidence – J Bullock
CD 14.6	Soils Rebuttal Proof of Evidence – S Franklin
CD 15	Further Documents
CD 15.1	Site Location Plan (v05) (Ref: 1051487-ADAS-XX-XX-DR-P-8006)
CD 15.2	Site Layout Plan (v13) (Ref. 1051487-ADAS-XX-XX-DR-PL-8000)
CD 15.3	Landscape Masterplan (v16) (Ref. 1051487-ADAS-XX-XX-DR-L-8001)