APPEAL IN RESPECT OF HILFIELD SOLAR FARM: LAND NORTH OF **BUTTERFLY LANE, LAND** SURROUNDING HILFIELD FARM AND LAND WEST OF HILFIELD LANE, ALDENHAM ON BEHALF OF THE COMBINED **OBJECTORS GROUP – Rule 6 Party** LANDSCAPE AND VISUAL **PROOF OF EVIDENCE** Prepared by: Graeme Drummond BSc(Hons) DipLA, CMLI, FArborA Appendices Volume 2: Planning Inspectorate Appeal: PINS Ref: APP/N1920/W/22/3295268 LPA Ref: 21/0050/FULEI Date: September 2022



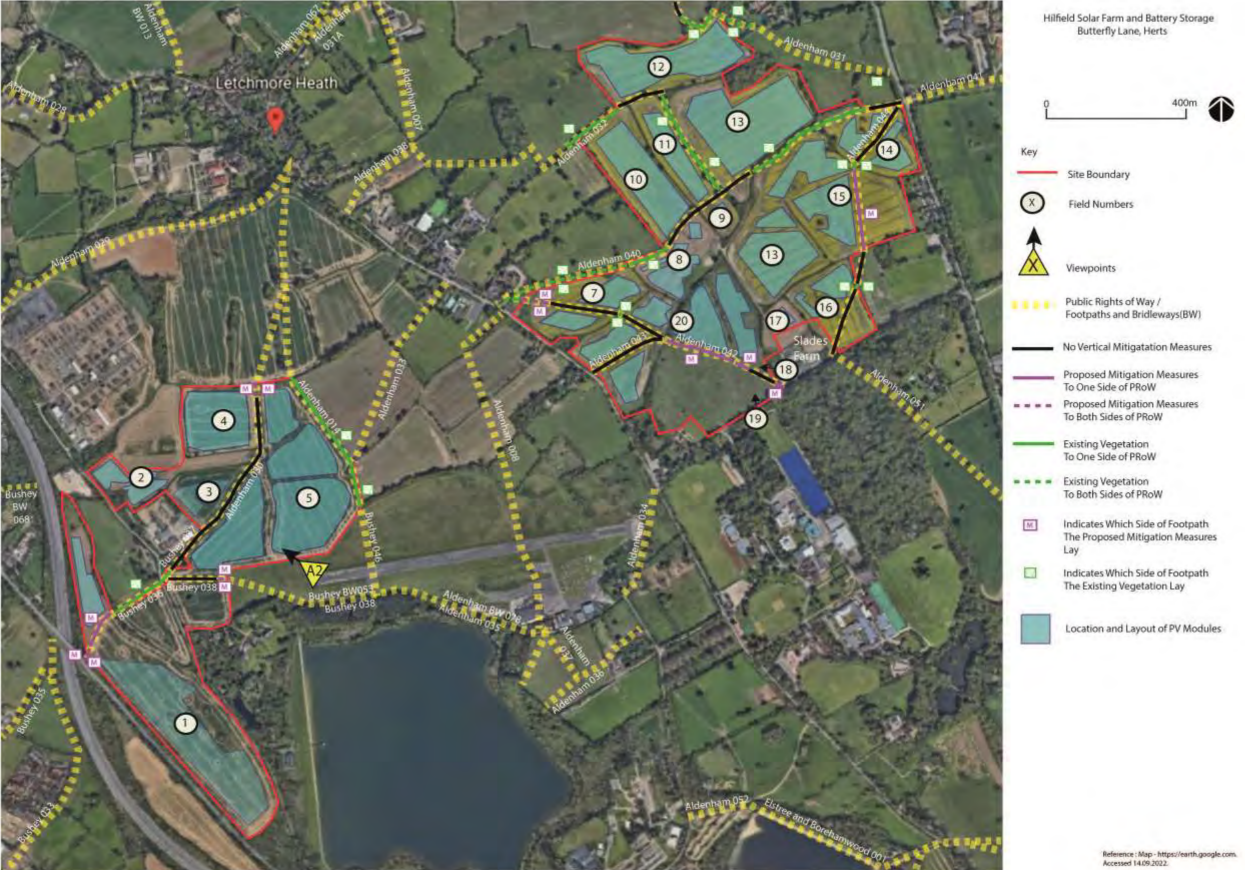
Contents

Appendix A:	Public Rights of Way, Mitigation Measures and Position of Viewpoint A4 - East and West Sites Public Rights of Way, Mitigation Measures and Position of Viewpoint A2 - Eastern Site Position of Appellants Viewpoints
Appendix B:	Photographic Representation of Viewpoints from:
	Plan 1: From Footpath - Aldenham 017 at Batlers Green (Viewpoint A1)
	Plan 2: From Footpath - Bushey 038 at Western End of Runway London Elstree Aerodrome (Viewpoint 2)
Appendix C:	Appellant Viewpoint 9 - Footpath Junction of Aldenham 040/44 Photomontage
Appendix D:	Cross Section Indicating Fence Offsets to Footpaths
Appendix E:	Summary of Effects Table

©Open Spaces Landscape & Arboricultural Consultants Limited



Public Rights of Way, Mitigation Measures and Position of Viewpoint A4 - East and West Sites





Public Rights of Way, Mitigation Measures and Position of Viewpoint A2 - Eastern Site



4

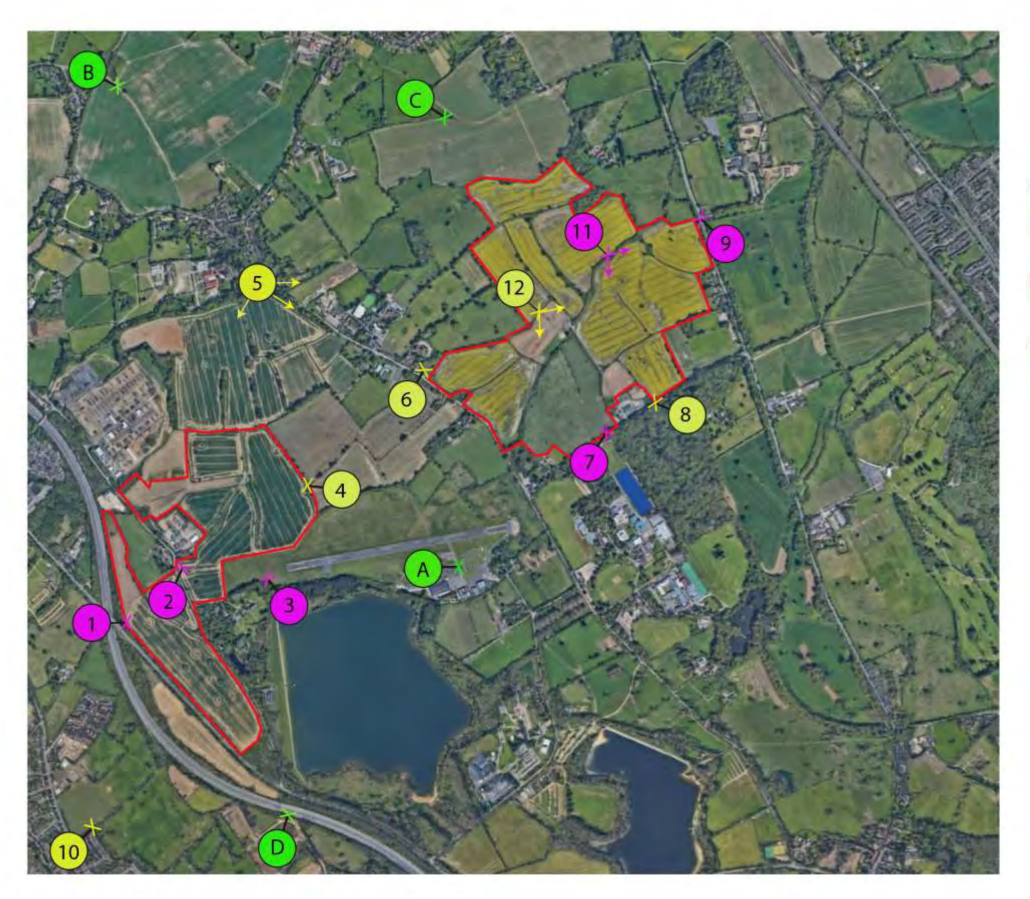
Hilfield Solar Farm and Battery Storage Butterfly Lane, Herts

	500
Key	•
-	Boundary Lines
X	Field Numbers
	Viewpoints
	Public Rights of Way / Footpaths and Bridleways(BW)
-	No Vertical Mitigatation Measures
-	Proposed Mitigation Measures To One Side of PRoW
	Proposed Mitigation Measures To Both Sides of PRoW
-	Existing Vegetation To One Side of PRoW
	Existing Vegetation To Both Sides of PRoW
M	Indicates Which Side of Footpath The Proposed Mitigation Measures Lay
M	Indicates Which Side of Footpath The Existing Vegetation Lay
	Location and Layout of PV Modules

Reference : Map - https://earth.google.com. Accessed 14.09.2022

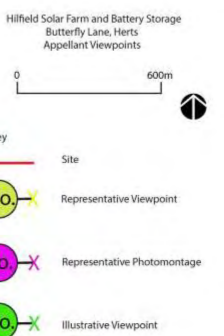


Position of Appellants Viewpoints









Appendix B: Photographic Representation of Viewpoints

From Footpath - Aldenham 017 at Batlers Green (Viewpoint A1)



©Open Spaces Landscape & Arboricultural Consultants Limited

Appendix B: Photographic Representation of Viewpoints

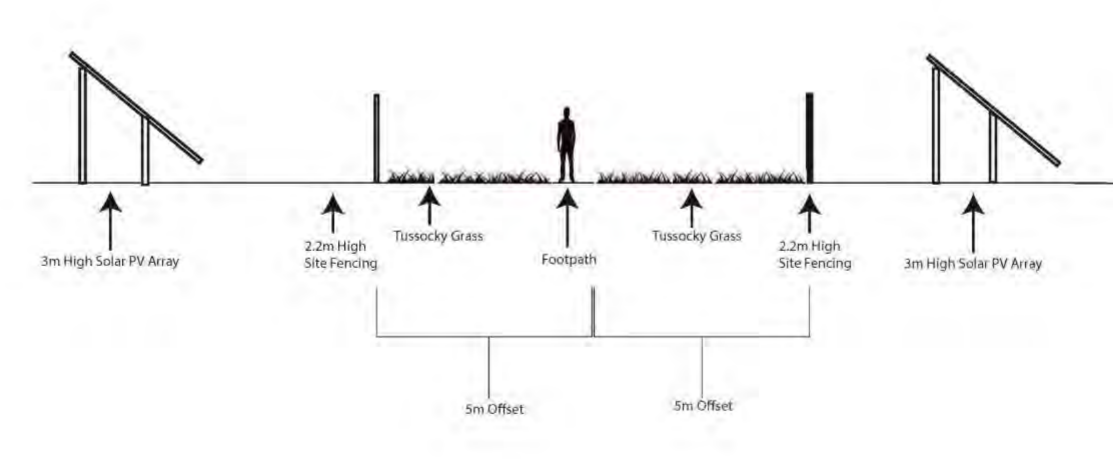
From Footpath - Bushey 038 at Western End of Runway, London Elstree Aerodrome (Viewpoint A2)

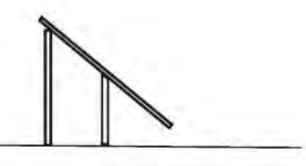


Appendix C: Appellants Viewpoint 9 - Junction of Aldenham 040/44



Appendix D:Cross Section Indicating Fence Offsets to Footpaths





Appendix E: Summary of Effects Table

Receptor	Value	Susceptibility	Sensitivity	Magnitude	Significance	Positive Neutral Adverse	Appe Long perm
Developmine of Distance	Community	Lligh	Madium		Maiar Madarata	Advaraa	
Borehamwood Plateau	Community	High	Medium	Large	Major-Moderate	Adverse	Mod
Aldenham Plateau	Community	High	Medium	Large	Major-Moderate	Adverse	Negl
VISUAL RECEPTOR EI	FECTS						
Receptor	Value	Susceptibility	Sensitivity	Magnitude	Significance	Positive Neutral Adverse	Appel Long- perma
Viewpoint 1	Community	High	High-Medium	Large	Major	Adverse	Large
Viewpoint 2	Community	Medium	Medium	Medium	Moderate	Adverse	Mediu
Viewpoint 3	Community	High	High-Medium	Large	Major	Adverse	Large
Viewpoint 4	Community	High	High-Medium	Large	Major	Adverse	Large
Viewpoint 5	Community	Low	Medium-Low	Small	Slight	Neutral	Neglig
Viewpoint 6	Community	Low	Medium-Low	Small	Slight	Adverse	Small
Viewpoint 7	Community	Medium	Medium	Medium	Moderate	Adverse	Mediu
Viewpoint 8	Community	Medium	Medium	Medium	Moderate	Adverse	Large
Viewpoint 9	Community	High	High-Medium	Large	Major	Adverse	Large
Viewpoint 10	Community	Low	Medium-Low	Small	Slight	Neutral	Neglig
Viewpoint 11	Community	High	High-Medium	Large	Major	Adverse	Large
Viewpoint 12	Community	High	High-Medium	Large	Major	Adverse	Large
ADDITIONAL VISUAL F	RECEPTORS -	EFFECTS					
Receptor	Value	Susceptibility	Sensitivity	Magnitude	Significance	Positive Neutral Adverse	
A1	Community	High	High-Medium	Large	Major	Adverse	
A2	Community	High	High-Medium	Large	Major	Adverse	+

ellant's Assessment I-term Semi- Ianent
lerate Adverse
ligible Adverse
ellant's Assessment I-term Semi- nanent
e/Medium Adverse
um Adverse
e/Medium Adverse
e Adverse
igible
ll Adverse
um Adverse
e-Medium
e
igible
e
e