



Lutins Solar Farm  
Photologpoint V7: As Existing

Grid coordinates:	481202, 512969	Horizoning height above sea level:	94'	Direction of view:	SW
Date and Time:	05/08/2023 @ 11:49	Height of camera:	1.7m	Distance:	0m
Projection:	UTM	Mean spheroid radius:	6370138.919	Altitude:	133m
		Ellipsoid factor:	695.702	Field length:	50m

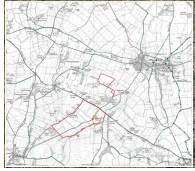




Lutins Solar Farm  
Photologpoint V7, Proposed Y15

Grid coordinates:	481202, 512969	Heading (deg) of view:	90°	Direction of view:	SW
Date and Time:	25/08/2023 @ 11:49	Height of camera:	1.5m	Distance:	0m
Projection:	WGS84	Mean ground surface:	166m AOD MSL, 415	Alt:	133m
		Exaggeration factor:	95% W A3 north	Field length:	50m





Lutheo Solar Farm  
Photoblogpost V0: 2d Ending

Grid coordinates:	48956, 31250	Heading (deg) of view:	90°	Direction of view:	SW
Date and Time:	25/05/2023 @ 11:06	Height of camera:	1,2m	Distance:	0m
Projection:	UTM32N	Mean ground elevation:	166m (VD 83), 175	Altitude:	143m
		Exposure factor:	50% W A1 with	Field length:	50m





Luncheon Solar Farm  
Photoblogpoint V0: Proposed Y115

Grid coordinates:	48956, 31250	Heading (deg) of view:	90°	Direction of view:	SW
Date and Time:	25/05/2023 @ 11:06	Height of camera:	1.7m	Distance:	0m
Projection:	UTM32N	Map: Street View:	From: 00 SW, 115	Alt:	143m
		Exaggeration factor:	95% W AS north	Field length:	50m