

Existing View Viewpoint 1: From layby on A48



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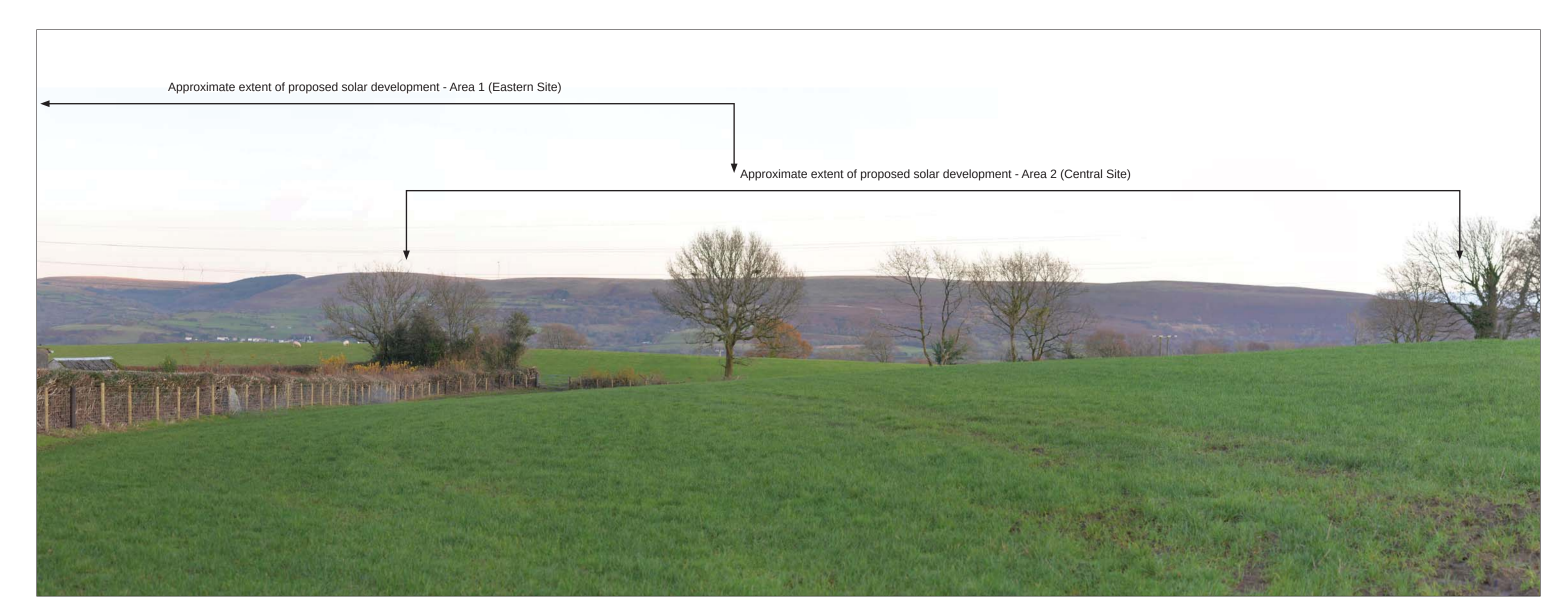
OS grid reference:	SN 57257 09023	Recommended viewing distance: V	/iew flat at comfortable arms length		
Viewpoint altitude:	80m	Distance to proposed solar development: 52	2m		
Viewing height:	1.5m	Date and time of photo:	9/11/2019 2.47pm		L
Angle of view:	60°	Weather and lighting conditions: Clear and bright			
Direction of view:	North-east	Date: 05/12/2019 Page size	e: A3 Drawn by: PS	Rev:	

Land to the east of the A48 and Land to the south-west of Tycroes Solar Farm

Viewpoint 1 Figure 11



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**Existing View** Viewpoint 2: From layby along A483



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7	OS grid reference:	SY 59082 09639	Recommended viewing distance: View flat at comfortable arms length		<b>Viewpoint 2</b> Figure 12A			
	Viewpoint altitude:	137m	Distance to proposed solar development:	'	entral Site): 105m stern Site): 530m			t of the A48 and
×	Viewing height:	1.5m	Date and time of phot	29/11/2019 3.52pm				of Tycroes Solar Farm
	Angle of view:	60°	Weather and lighting conditions: Clear and bright			amalgam	T. 01275 795859 E. info@amalgamlandscape.co.uk	
	Direction of view:	South-east	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:	landscape	W. www.amalgamlandscape.co.uk





Proposed View Year 1 Viewpoint 2: From layby along A483

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OS grid reference:	SY 59082 09639	Recommended viewing distance: View flat at comfortable arms length			gth	
Viewpoint altitude:	137m	Distance to proposed solar development:		entral Site): 105m estern Site): 530m		
Viewing height:	1.5m	Date and time of photo:	29/11/2019 3.52pm			La
Angle of view:	60°	Weather and lighting conditions: Clear and bright				
Direction of view:	South-east	Date: 05/12/2019 P	Page size: A3	Drawn by: PS	Rev:	

<b>Viewpoint 2</b> Figure 12B
Land to the east of the A48 and Land to the south-west of Tycroes Solar Farm



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Proposed View Year 15 Viewpoint 2: From layby along A483

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OS grid reference:	SY 59082 09639	Recommended viewing distant	ce: View flat a	at comfortable arms leng	gth	
Viewpoint altitude:	137m	Distance to proposed solar development:		entral Site): 105m astern Site): 530m		
Viewing height:	1.5m	Date and time of photo:	29/11/2019 3.52pm	)		L
Angle of view:	60°	Weather and lighting conditions: Clear and bright				
Direction of view:	South-east	Date: 05/12/2019 Page	e size: A3	Drawn by: PS	Rev:	

Land to the east of the A48 and
Land to the south-west of Tycroes Solar Farm

Viewpoint 2 Figure 12C



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Approximate extent of proposed solar development - Area 1 (Eastern Site)



Approximate extent of proposed solar development - Area 3 (Western Site)

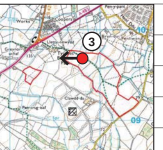
Photographs taken with a Nikon D610 with a Nikon AF-S Nikkor 50mm f/1.8g.

The panoramic photographs were taken with the aid of a tripod with the head fixed on a vertical and horizontal axis also incorporating a spirit level to ensure 'level' photographs.

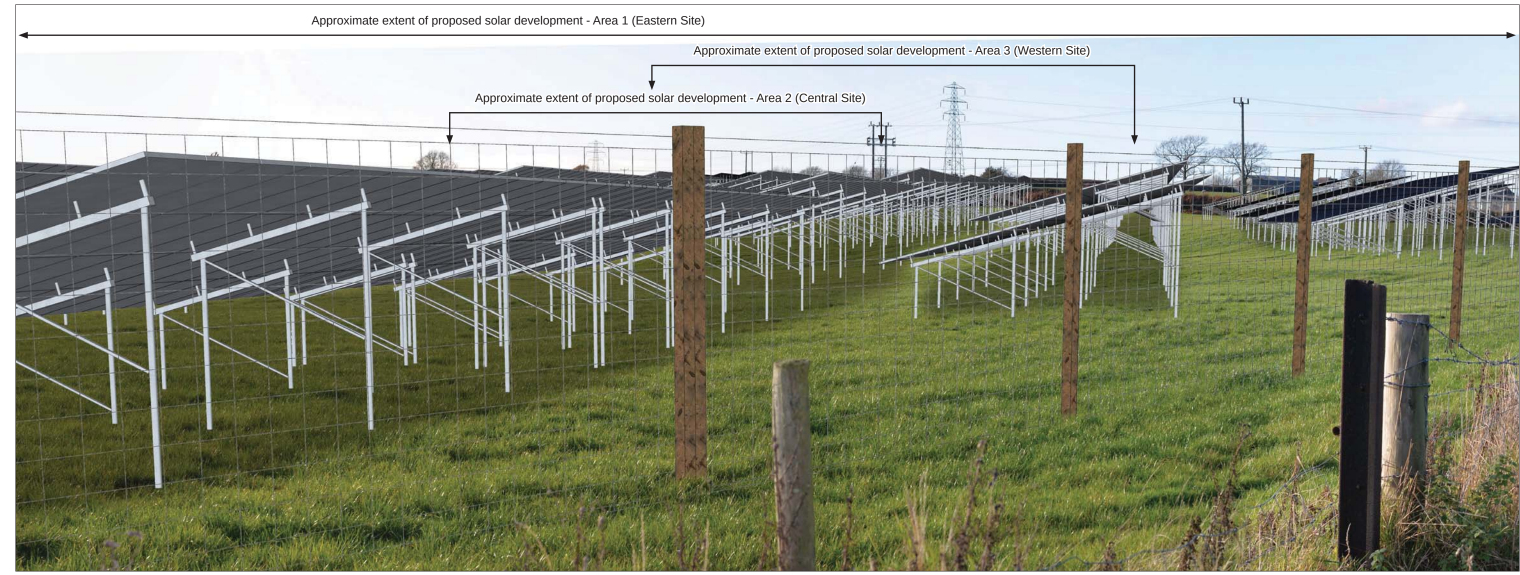
GPS co-ordinates and height data (AOD), using a hand-held GPS device was taken at every photographic location. A Compass bearing was also taken to ensure the direction of the view was correct.

The Landscape Institute 'Advice Note 01/11: Photography and photomontage in landscape and visual impact assessment,' was also referenced for guidance on the use of the camera and photography.

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100000	OS grid reference:	SN 59809 09701	Recommended viewing dista	nce: View flat at comfortable arms length	Viewpoint 3		
1	Viewpoint altitude:	111m	Distance to proposed Area 2 (Central Site) : 487m, Area 3 (Western Site) : 2.19km solar development: Area 1 (Eastern Site): 0m				
Your	Viewing height:	1.5m	Date and time of photo:	29/11/2019 1.40pm	Land to the east of the A48 and Land to the south-west of Tycroes Solar Farm		
W. You	Angle of view:	60°	Weather and lighting condition	ons: Clear and bright	amalgam T. 01275 795859		
0	Direction of view:	West	Date: 05/12/2019 Pag	ge size: A3 Drawn by: PS Rev:	landscape  E. info@amalgamlandscape.co.uk  W. www.amalgamlandscape.co.uk		



Proposed View Year 1 Viewpoint 3: From public right of way

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OS grid reference:	SN 59809 09701	Recommended viewing distance: View flat at comfortable arms length				
Viewpoint altitude:	111m	Distance to proposed Area 2 (Central Site) : 487m, Area 3 (Western Site) : 2. solar development: Area 1 (Eastern Site): 0m		3 (Western Site) : 2.19km		
Viewing height:	1.5m	Date and time of photo: 29/11/2019 1.40pm			La	
Angle of view:	60°	Weather and lighting conditions: Clear and bright				
Direction of view:	West	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:	

Figure 13B

Land to the east of the A48 and

Land to the east of the A48 and
Land to the south-west of Tycroes Solar Farm

Viewpoint 3



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**Existing View** Viewpoint 4: From junction of public right of way and minor road, on boundary of Special Landscape Area



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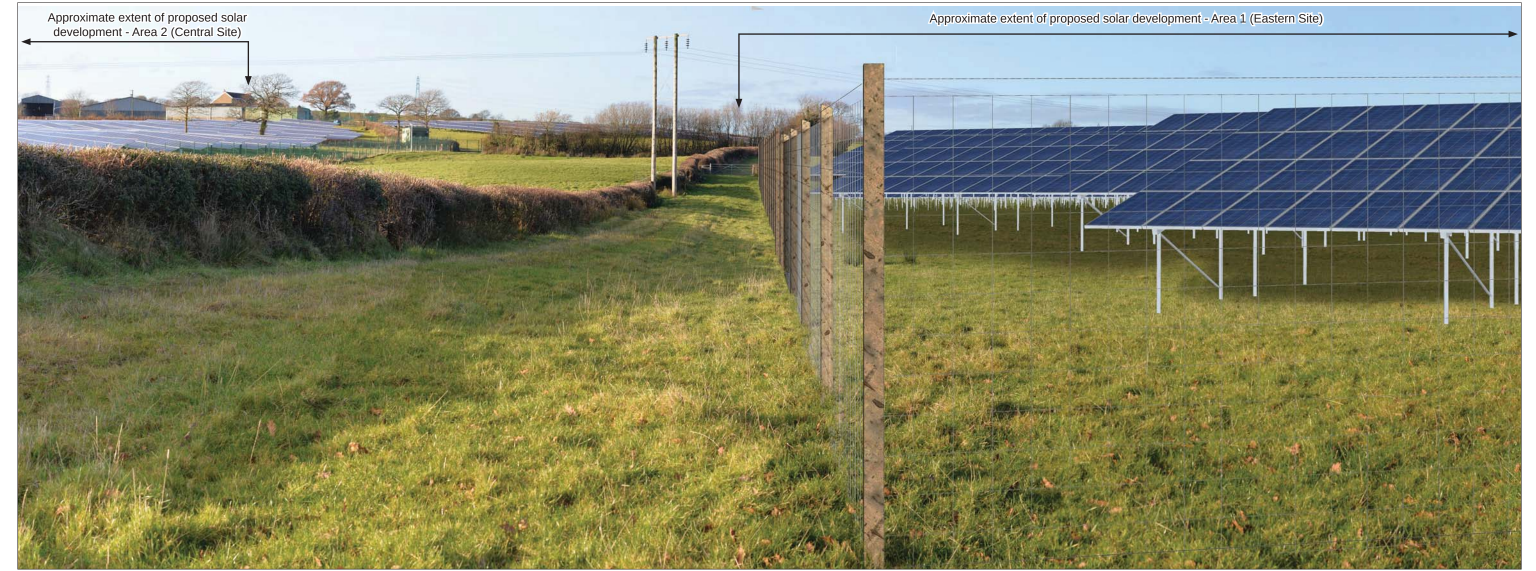
OS grid reference:	SN 60219 09041	Recommended viewi	Recommended viewing distance: View flat at comfortable arms length			
Viewpoint altitude:	87m	Distance to proposed solar development:		entral Site): 1.01km astern Site): 0m		
Viewing height:	1.5m	Date and time of photo: 29/11/2019 2.01pm			La	
Angle of view:	60°	Weather and lighting	Weather and lighting conditions: Clear and bright			
Direction of view:	North-west	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:	

Land to the south-west of Tycroes Solar Farm

Viewpoint 4 Figure 14A

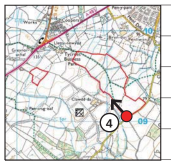
Land to the east of the A48 and





Proposed View Year 1 Viewpoint 4: From junction of public right of way and minor road, on boundary of Special Landscape Area

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OS grid reference:	SN 60219 09041	Recommended viewing distance: View flat at comfortable arms length				
Viewpoint altitude:	87m	Distance to proposed solar development:		entral Site): 1.01km astern Site): 0m		
Viewing height:	1.5m	Date and time of pho	to: 29/11/201 2.01pm	9		La
Angle of view:	60°	Weather and lighting conditions: Clear and bright				
Direction of view:	North-west	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:	

Land to the east of the A48 and Land to the south-west of Tycroes Solar Farm

**Viewpoint 4**Figure 14B



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Existing View Viewpoint 5: From entrance to Tycroes Business Park and public right of way



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A CONTRACTOR	OS grid reference:	SN 59345 09870	Recommended viewing dista	tance: View fla	at at comfortable arms leng	gth	
-	Viewpoint altitude:	120m	Distance to proposed solar development:	Area 1	(Eastern Site): 332m		
ACID	Viewing height:	1.5m	Date and time of photo:	29/11/20 2.29pm			La
No.	Angle of view:	60°	Weather and lighting conditions: Clear and bright				
100	Direction of view:	East	Date: 05/12/2019 Pa	age size: A3	Drawn by: PS	Rev:	

Land to the east of the A48 and Land to the south-west of Tycroes Solar Farm

Viewpoint 5 Figure 15A



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**Proposed View Year 1** Viewpoint 5: From entrance to Tycroes Business Park and public right of way

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Viewpoint 5 Figure 15B

Land to the east of the A48 and



1	OS grid reference:	SN 59345 09870	Recommended viewing distance: View flat at comfortable arms length		
-	Viewpoint altitude:	120m	Distance to proposed solar development:	ea 1 (Eastern Site): 332m	-
A CO	Viewing height:	1.5m	Date and time of photo:	11/2019 9pm	L
Co.	Angle of view:	60°	Weather and lighting conditions: Clear and bright		
10	Direction of view:	East	Date: 05/12/2019 Page size: /	A3 Drawn by: PS Rev:	

Land to the south-west of Tycroes Solar Farm



North-east

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Viewpoint 6 Figure 16A Land to the east of the A48 and

## Land to the south-west of Tycroes Solar Farm



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Direction of view:

OS grid reference: SN 61806 06866 Recommended viewing distance: View flat at comfortable arms length Area 1 (Eastern Site): 2.69km, Area 2 (Central Site): 3.61km Distance to proposed Viewpoint altitude: 276m Area 3 (Western Site): 4.78km solar development: 29/11/2019 Viewing height: 1.5m Date and time of photo: 10.46am 60° Weather and lighting conditions: Clear and bright Angle of view:

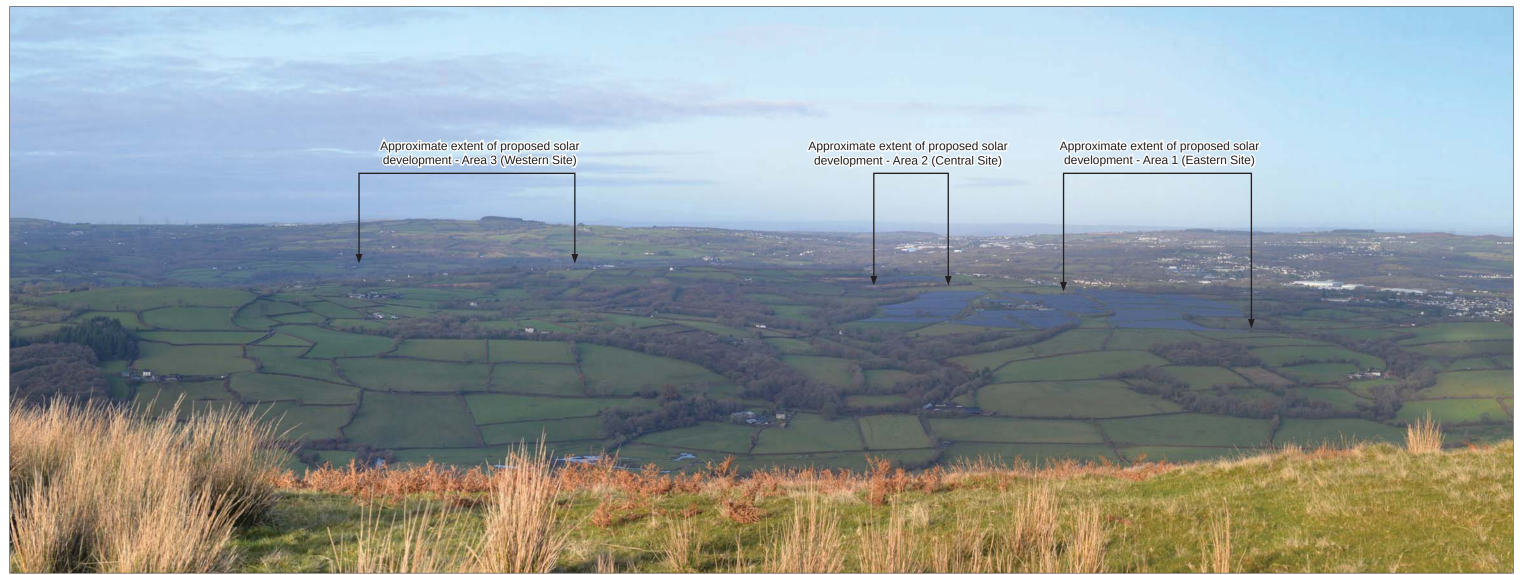
Date: 05/12/2019

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Proposed View Year 1 Viewpoint 6: From St Illtyd's Walk recreational route and open access area

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OS grid reference:	SN 61806 06866	Recommended viewing distance: View flat at comfortable arms length				
Viewpoint altitude:	276m	Distance to proposed Area 1 (Eastern Site): 2.69km, Area 2 (Central Site): solar development: Area 3 (Western Site): 4.78km		2 (Central Site): 3.61km		
Viewing height:	1.5m	Date and time of photo	29/11/2019 10.46am			Lar
Angle of view:	60°	Weather and lighting co	conditions: Cl	lear and bright		
Direction of view:	North-east	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:	

Land to the east of the A48 and Land to the south-west of Tycroes Solar Farm

Viewpoint 6 Figure 16B



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OS grid reference:	SN 60675 06029	Recommended viewing distance: View flat at comfortable arms length
Viewpoint altitude:	181m	Distance to proposed Area 1 (Eastern Site): 3.05km, Area 2 (Central Site): 3.67km solar development: Area 3 (Western Site): 4.33km
Viewing height:	1.5m	Date and time of photo: 29/11/2019 10.19am
Angle of view:	60°	Weather and lighting conditions: Clear and bright
Direction of view:	North-east	Date: 05/12/2019 Page size: A3 Drawn by: PS Rev:

Land to the east of the A48 and Land to the south-west of Tycroes Solar Farm

**Viewpoint 7**Figure 17A



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Proposed View Year 1 Viewpoint 7: From St Illtyd's Walk recreational route and open access area

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OS grid reference:	SN 60675 06029	Recommended viewing distance: View flat at comfortable arms length				
Viewpoint altitude:	181m	Distance to proposed Area 1 (Eastern Site): 3.05km, Area 2 (Central Site): 3.6 solar development: Area 3 (Western Site): 4.33km			2 (Central Site): 3.67km	
Viewing height:	1.5m	Date and time of photo	29/11/2019 10.19am	)		La
Angle of view:	60°	Weather and lighting conditions: Clear and bright				
Direction of view:	North-east	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:	

Figure 17B

Land to the east of the A48 and

Land to the south-west of Tycroes Solar Farm

Viewpoint 7



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