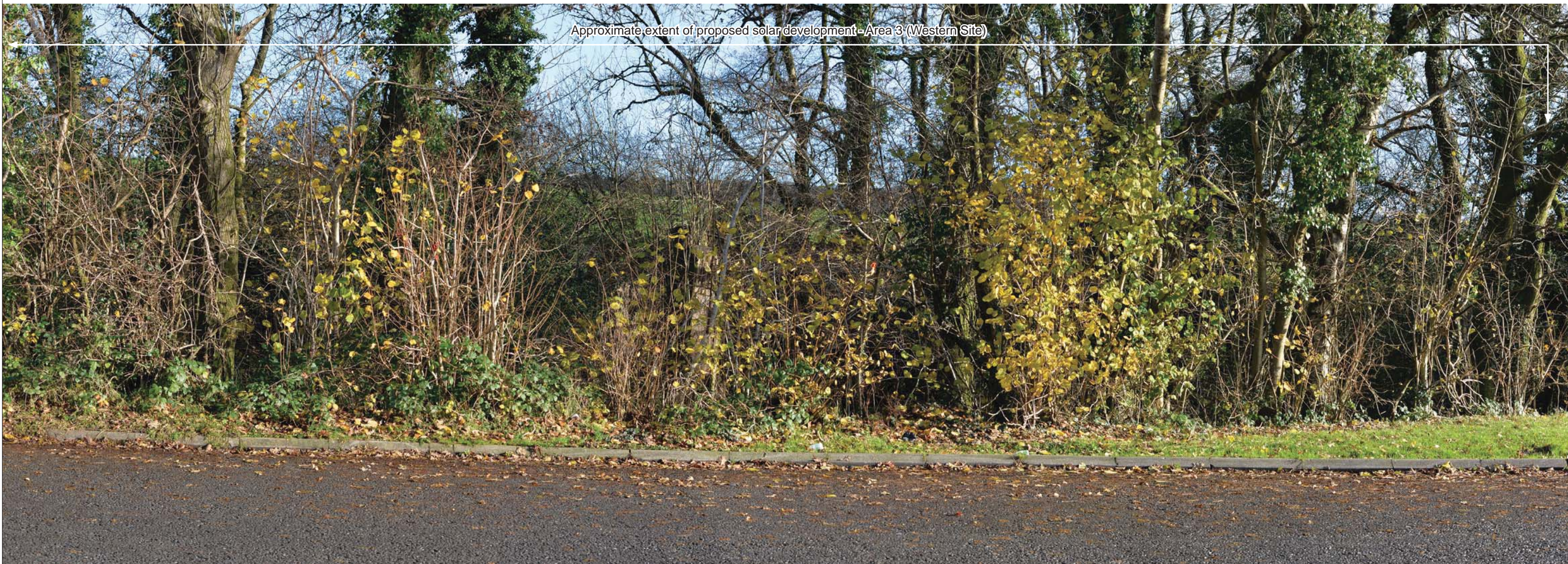


Approximate extent of proposed solar development - Area 3 (Western Site)



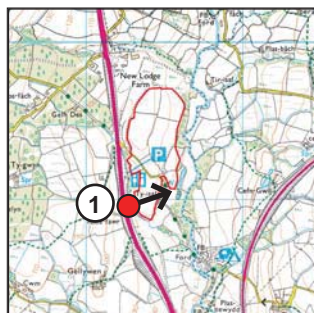
**Existing View**  
Viewpoint 1: From layby on A48



Existing View

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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OS grid reference:	SN 57257 09023	Recommended viewing distance: View flat at comfortable arms length	
Viewpoint altitude:	80m	Distance to proposed solar development:	52m
Viewing height:	1.5m	Date and time of photo:	29/11/2019 12.47pm
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:

**Viewpoint 1**  
Figure 11

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



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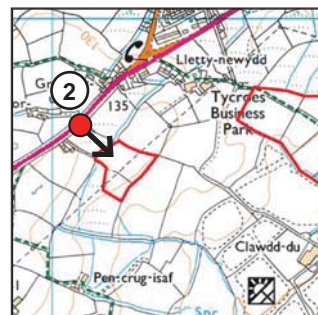


**Existing View**  
Viewpoint 2: From layby along A483



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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OS grid reference:	SY 59082 09639	Recommended viewing distance: View flat at comfortable arms length	
Viewpoint altitude:	137m	Distance to proposed solar development:	Area 2 (Central Site): 105m Area 1 (Eastern Site): 530m
Viewing height:	1.5m	Date and time of photo:	29/11/2019 3.52pm
Angle of view:	60°	Weather and lighting conditions: Clear and bright	
Direction of view:	South-east	Date: 05/12/2019	Page size: A3 Drawn by: PS Rev:

**Viewpoint 2**  
Figure 12A

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



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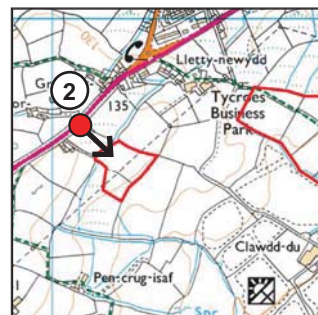


**Proposed View Year 1**  
**Viewpoint 2: From layby along A483**

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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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OS grid reference:	SY 59082 09639	Recommended viewing distance: View flat at comfortable arms length			
Viewpoint altitude:	137m	Distance to proposed solar development:	Area 2 (Central Site): 105m	Area 1 (Eastern Site): 530m	
Viewing height:	1.5m	Date and time of photo:	29/11/2019 3.52pm		
Angle of view:	60°	Weather and lighting conditions: Clear and bright			
Direction of view:	South-east	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:

**Viewpoint 2**  
**Figure 12B**

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



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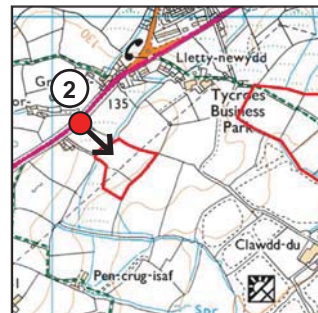


**Proposed View Year 15**  
**Viewpoint 2: From layby along A483**

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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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OS grid reference:	SY 59082 09639	Recommended viewing distance: View flat at comfortable arms length			
Viewpoint altitude:	137m	Distance to proposed solar development:	Area 2 (Central Site): 105m	Area 1 (Eastern Site): 530m	
Viewing height:	1.5m	Date and time of photo:	29/11/2019 3.52pm		
Angle of view:	60°	Weather and lighting conditions: Clear and bright			
Direction of view:	South-east	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:

**Viewpoint 2**  
**Figure 12C**

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



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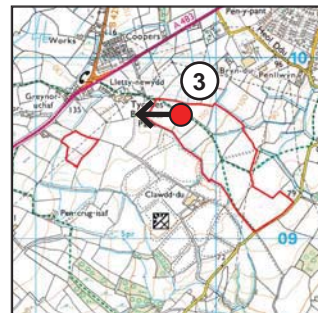
**Existing View**  
Viewpoint 3: From public right of way



**Existing View**

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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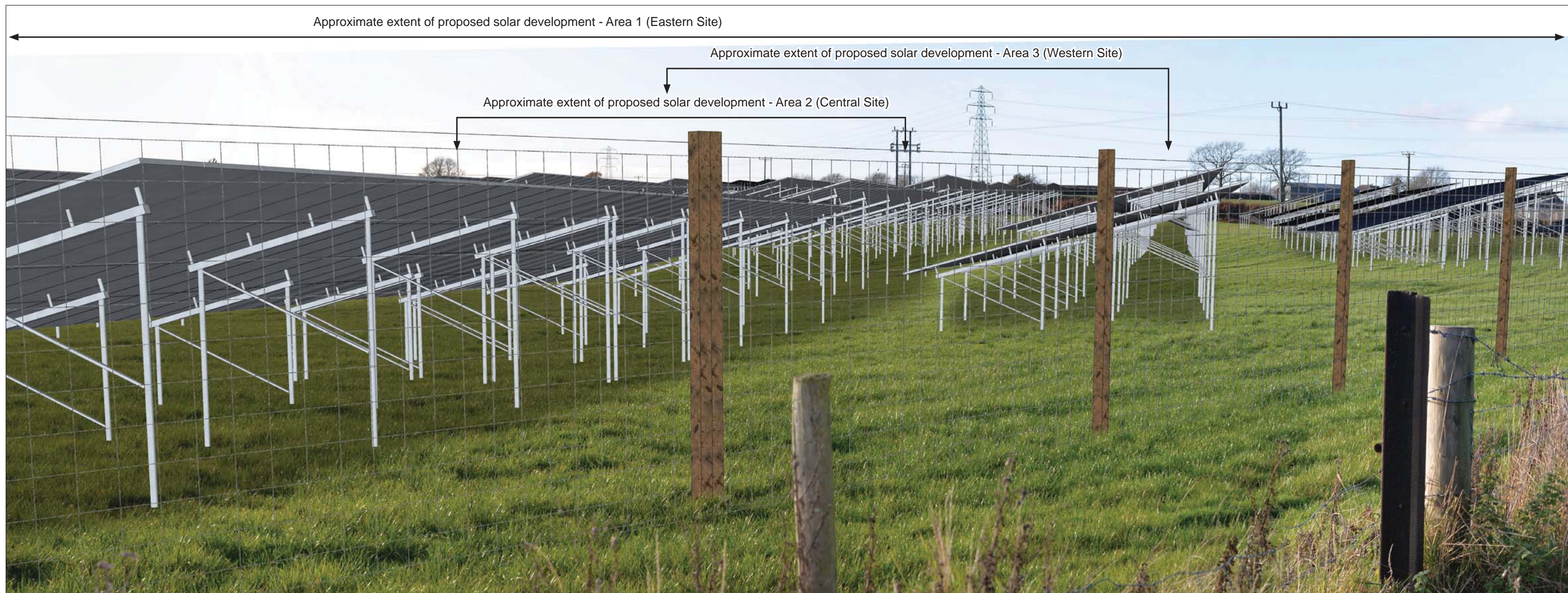
OS grid reference:	SN 59809 09701	Recommended viewing distance: View flat at comfortable arms length	
Viewpoint altitude:	111m	Distance to proposed solar development:	Area 2 (Central Site) : 487m, Area 3 (Western Site) : 2.19km Area 1 (Eastern Site): 0m
Viewing height:	1.5m	Date and time of photo:	29/11/2019 1.40pm
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:

**Viewpoint 3**  
Figure 13A

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



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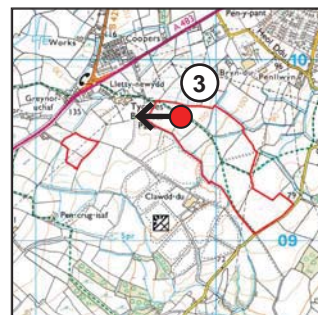


**Proposed View Year 1  
Viewpoint 3: From public right of way**

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 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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OS grid reference:	SN 59809 09701	Recommended viewing distance: View flat at comfortable arms length	
Viewpoint altitude:	111m	Distance to proposed solar development:	Area 2 (Central Site) : 487m, Area 3 (Western Site) : 2.19km Area 1 (Eastern Site): 0m
Viewing height:	1.5m	Date and time of photo:	29/11/2019 1.40pm
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:

**Viewpoint 3  
Figure 13B**

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



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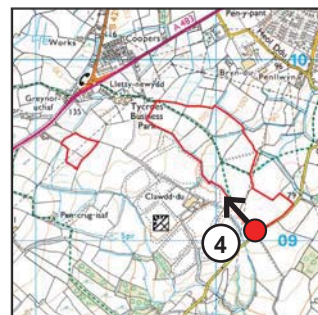
**Existing View**  
**Viewpoint 4: From junction of public right of way and minor road, on boundary of Special Landscape Area**



Existing View

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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OS grid reference:	SN 60219 09041	Recommended viewing distance: View flat at comfortable arms length			
Viewpoint altitude:	87m	Distance to proposed solar development:	Area 2 (Central Site): 1.01km	Area 1 (Eastern Site): 0m	
Viewing height:	1.5m	Date and time of photo:	29/11/2019 2.01pm		
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:

**Viewpoint 4**  
**Figure 14A**

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



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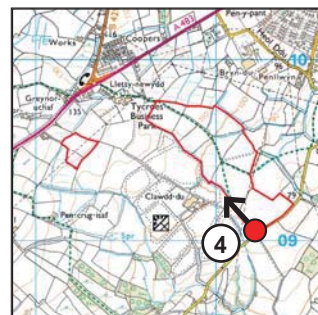


**Proposed View Year 1**  
**Viewpoint 4: From junction of public right of way and minor road, on boundary of Special Landscape Area**

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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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OS grid reference:	SN 60219 09041	Recommended viewing distance: View flat at comfortable arms length			
Viewpoint altitude:	87m	Distance to proposed solar development:	Area 2 (Central Site): 1.01km	Area 1 (Eastern Site): 0m	
Viewing height:	1.5m	Date and time of photo:	29/11/2019 2.01pm		
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:

**Viewpoint 4**  
**Figure 14B**

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



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

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

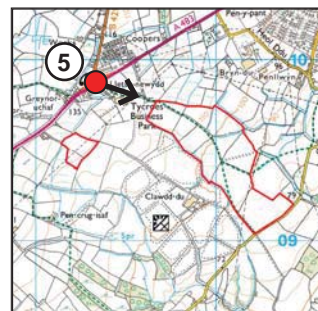


Existing View

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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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OS grid reference:	SN 59345 09870	Recommended viewing distance: View flat at comfortable arms length	
Viewpoint altitude:	120m	Distance to proposed solar development:	Area 1 (Eastern Site): 332m
Viewing height:	1.5m	Date and time of photo:	29/11/2019 2.29pm
Angle of view:	60°	Weather and lighting conditions: Clear and bright	
Direction of view:	East	Date: 05/12/2019	Page size: A3
		Drawn by: PS	Rev:

**Viewpoint 5**  
**Figure 15A**

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



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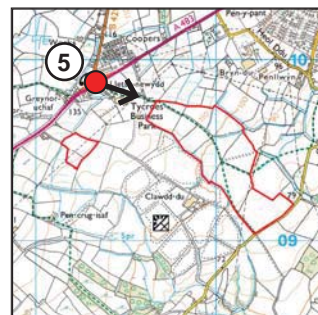
Approximate extent of proposed solar development - Area 1 (Eastern Site)

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


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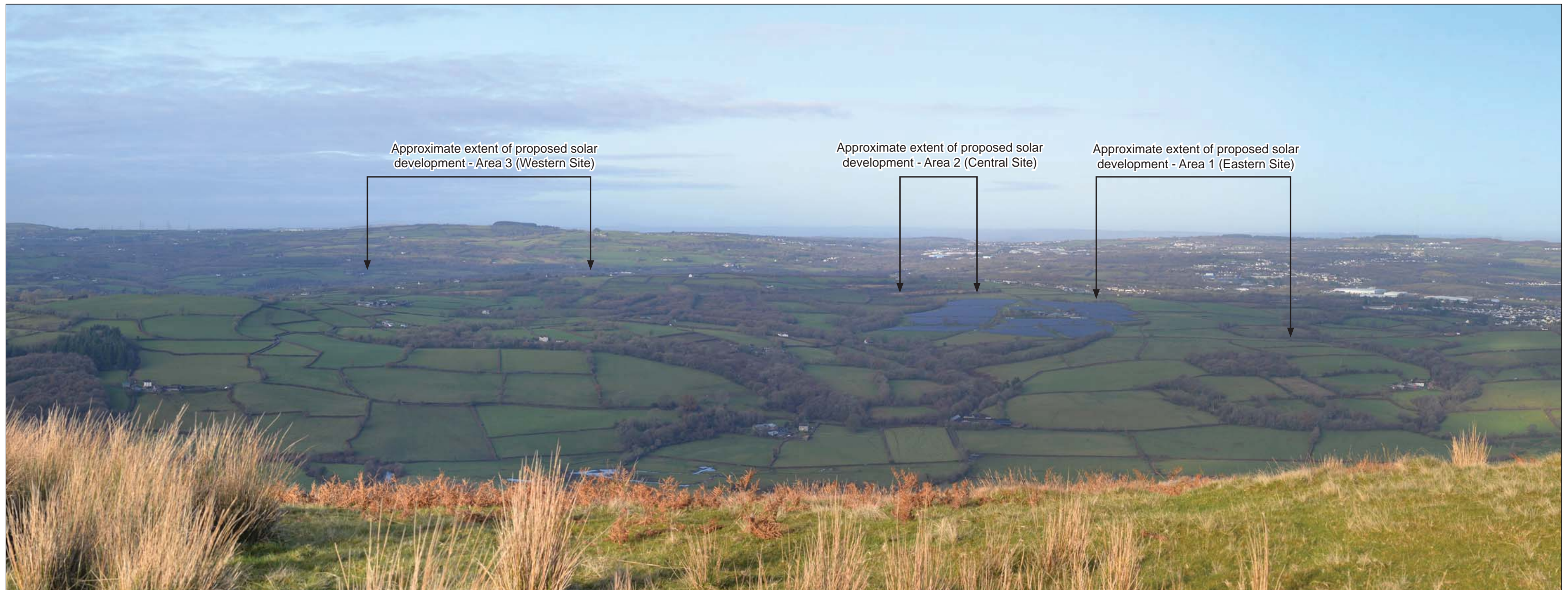
Photographs taken with a Nikon D610 with a Nikon AF-S Nikkor 50mm f/1.8g.  
 The panoramic photographs were taken with the aid of a tripod with the head fixed on a vertical and horizontal axis also incorporating a spirit level to ensure 'level' photographs.  
 GPS co-ordinates and height data (AOD), 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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OS grid reference:	SN 59345 09870	Recommended viewing distance: View flat at comfortable arms length			
Viewpoint altitude:	120m	Distance to proposed solar development:	Area 1 (Eastern Site): 332m		
Viewing height:	1.5m	Date and time of photo:	29/11/2019 2.29pm		
Angle of view:	60°	Weather and lighting conditions: Clear and bright			
Direction of view:	East	Date: 05/12/2019	Page size: A3	Drawn by: PS	Rev:

<b>Viewpoint 5</b> Figure 15B	
<b>Land to the east of the A48 and</b> <b>Land to the south-west of Tycroes Solar Farm</b>	
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**Existing View**  
**Viewpoint 6: From St Illtyd's Walk recreational route and open access area**



Existing View

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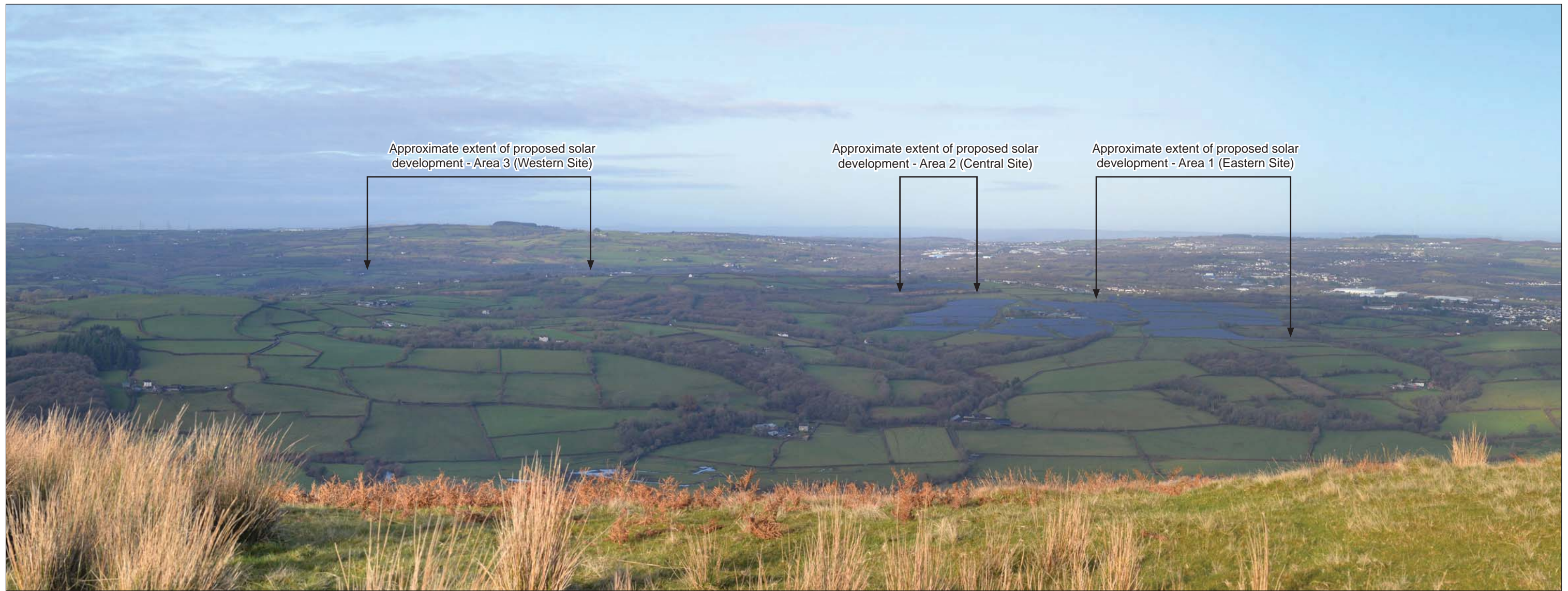
OS grid reference:	SN 61806 06866	Recommended viewing distance: View flat at comfortable arms length			
Viewpoint altitude:	276m	Distance to proposed solar development:	Area 1 (Eastern Site): 2.69km, Area 2 (Central Site): 3.61km	Area 3 (Western Site): 4.78km	
Viewing height:	1.5m	Date and time of photo: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

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

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

**Viewpoint 6**  
**Figure 16B**

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



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**Existing View**  
**Viewpoint 7: From St Illtyd's Walk recreational route and open access area**



**Existing View**

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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	OS grid reference:	SN 60675 06029	Recommended viewing distance: View flat at comfortable arms length				<b>Viewpoint 7</b> <b>Figure 17A</b>
	Viewpoint altitude:	181m	Distance to proposed solar development:	Area 1 (Eastern Site): 3.05km, Area 2 (Central Site): 3.67km	Area 3 (Western Site): 4.33km	<b>Land to the east of the A48 and</b> <b>Land to the south-west of Tycroes Solar Farm</b>	
	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:	 T. 01275 795859 E. info@amalgamlandscape.co.uk W. www.amalgamlandscape.co.uk



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

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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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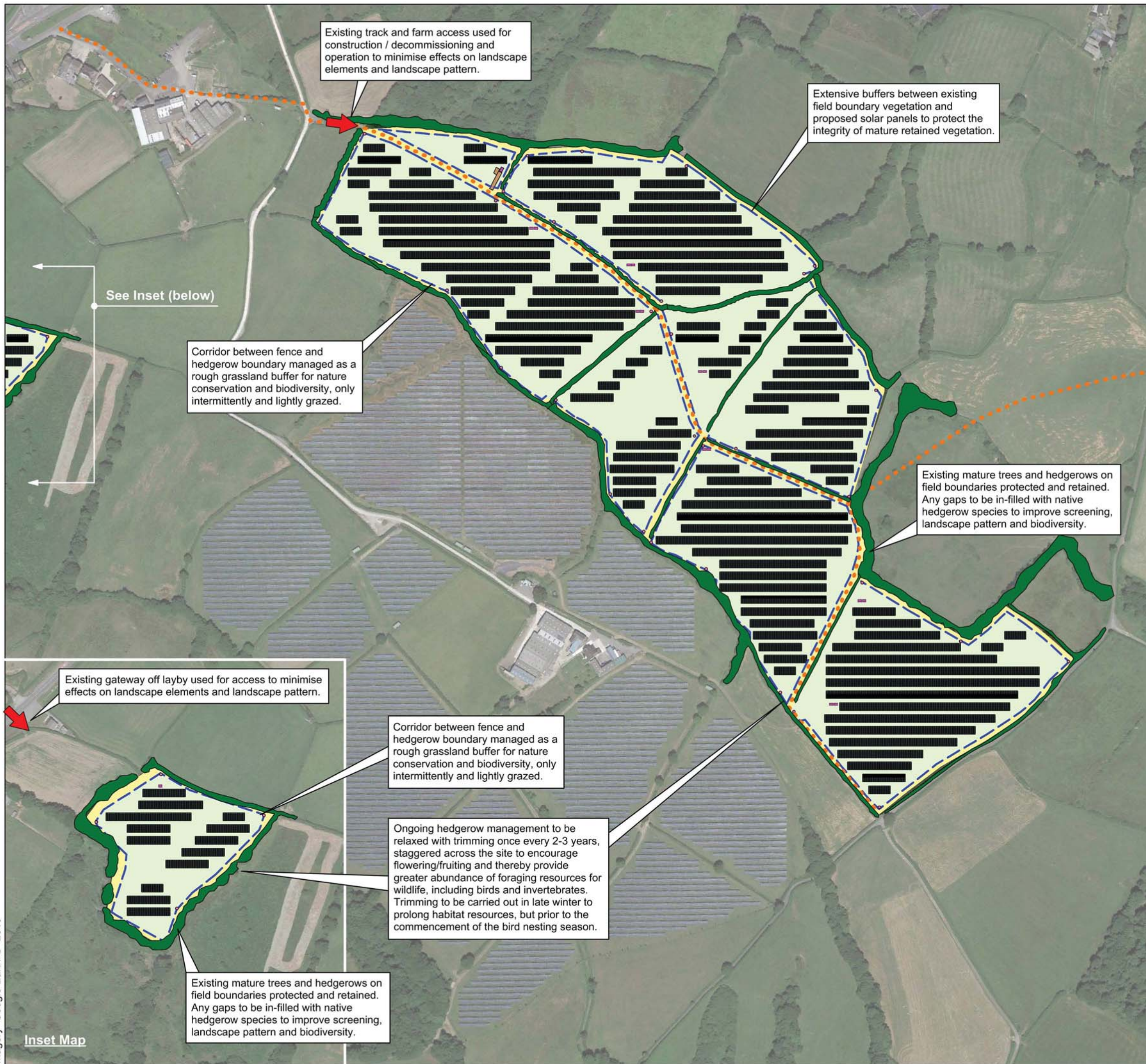
OS grid reference:	SN 60675 06029	Recommended viewing distance: View flat at comfortable arms length	
Viewpoint altitude:	181m	Distance to proposed solar development:	Area 1 (Eastern Site): 3.05km, Area 2 (Central Site): 3.67km Area 3 (Western Site): 4.33km
Viewing height:	1.5m	Date and time of photo:	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:

**Viewpoint 7**  
**Figure 17B**

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



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**Key**

**Existing**

- Existing vegetation protected and retained. Hedgerows managed to a minimum of 3.5m high and any gaps in-filled with native hedgerow species.
- Public right of way

**Proposed**

- Solar panels
- 2.4m high fence
- Access
- Crushed stone permanent access track
- CCTV poles
- Transformers / Service buildings

**Landscape and Ecological Mitigation**

- Proposed grass mix suitable for sheep grazing and appropriate for solar schemes sown on any bare ground following construction activities to maintain a continuous sward.
- Proposed rough grassland

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Scale 1:4000 @ A3

0 100 200m

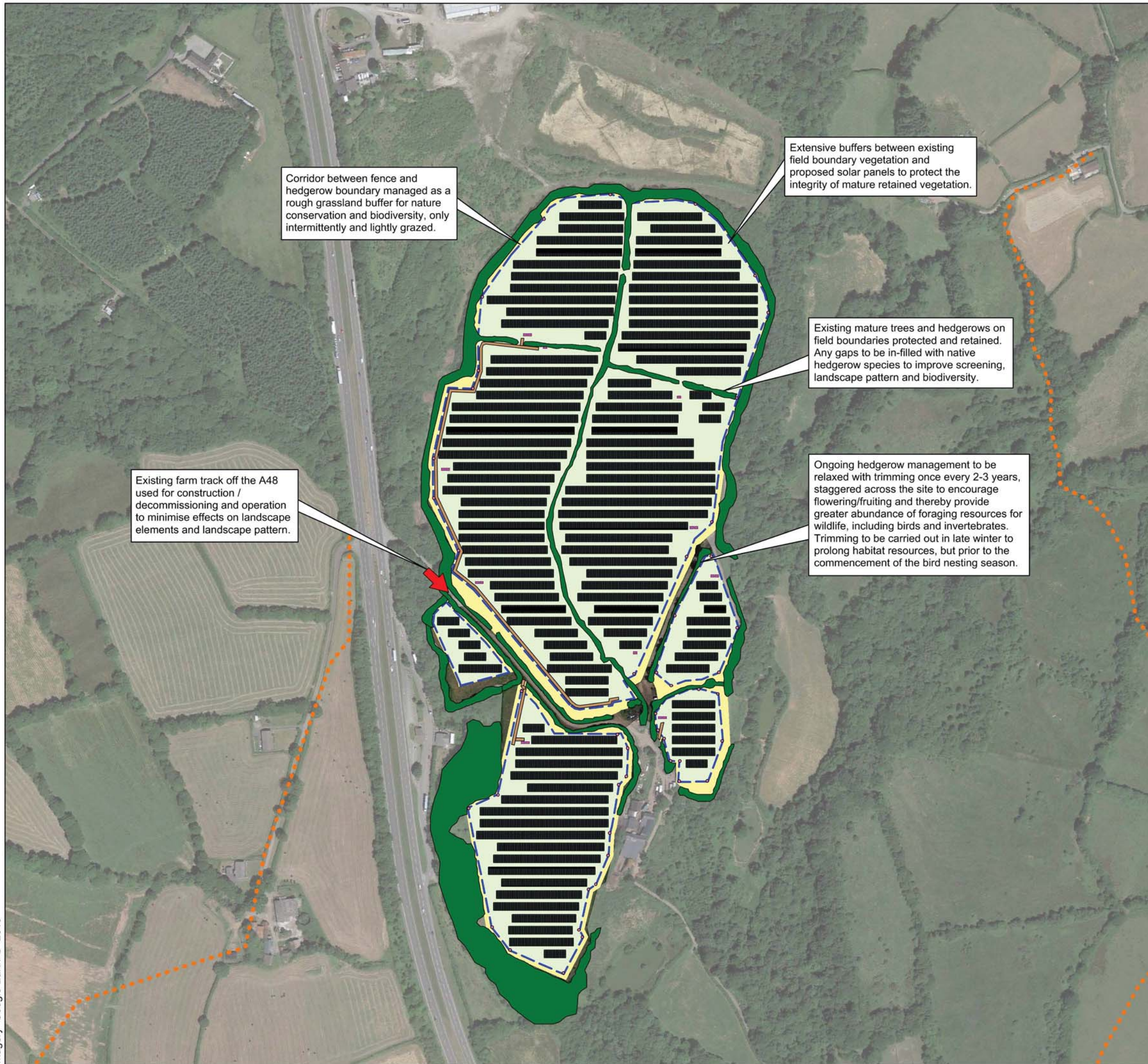
Drawn : PS	Checked : AJW
Ref : P0415	Revision : C
Date : 01/04/2020	

**Illustrative Landscape Masterplan**  
**Area 1- Eastern Site and Area 2- Central Site**  
 Figure 18A

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

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**Inset Map**



Corridor between fence and hedgerow boundary managed as a rough grassland buffer for nature conservation and biodiversity, only intermittently and lightly grazed.

Extensive buffers between existing field boundary vegetation and proposed solar panels to protect the integrity of mature retained vegetation.


Existing mature trees and hedgerows on field boundaries protected and retained. Any gaps to be in-filled with native hedgerow species to improve screening, landscape pattern and biodiversity.


Ongoing hedgerow management to be relaxed with trimming once every 2-3 years, staggered across the site to encourage flowering/fruitlet and thereby provide greater abundance of foraging resources for wildlife, including birds and invertebrates. Trimming to be carried out in late winter to prolong habitat resources, but prior to the commencement of the bird nesting season.

Existing farm track off the A48 used for construction / decommissioning and operation to minimise effects on landscape elements and landscape pattern.

**Key**


**Existing**

 Existing vegetation protected and retained. Hedgerows managed to a minimum of 3.5m high and any gaps in-filled with native hedgerow species.


 Public right of way

**Proposed**

 Solar panels

 2.4m high fence


 Access

 Crushed stone permanent access track

 CCTV poles

 Transformers / Service buildings

**Landscape and Ecological Mitigation**

 Proposed grass mix suitable for sheep grazing and appropriate for solar schemes sown on any bare ground following construction activities to maintain a continuous sward.

 Proposed rough grassland

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Scale 1:4000 @ A3  
0 100 200m 

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Date : 01/04/2020	

**Illustrative Landscape Masterplan  
Area 3 - Western Site  
Figure 18B**

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

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