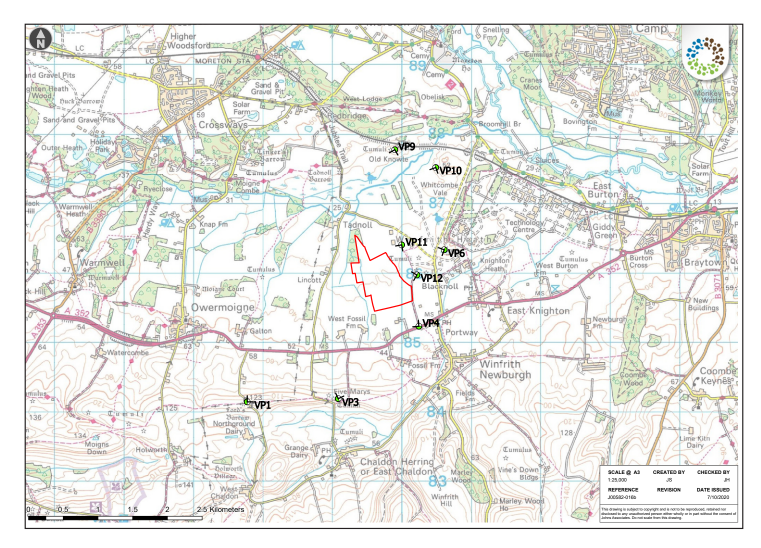


NORTH FOSSIL FARM WHAT YOU WILL SEE

An important piece of work that informs our planning proposal is the Landscape and Visual Impact Assessment (LVIA). Working with the landscape officers at Dorset Council, we identify the properties and the areas that are to be considered by the LVIA. Our Landscape Architect then assesses the impact our project may have.

Below is a plan that shows the properties and the areas that are to be assessed within the LVIA and following are a selection of pictures taken from the selected sites which include visualisations with the proposed solar panels superimposed.



VP1 View from Lord's Barrow looking North-West

VP3 View from Five Marys Barrow looking North

VP4 View from the A352/the Drove bridleway looking North

VP6 View from Blacknoll Hill looking West

VP9 View from Old Knowle Barrow looking South

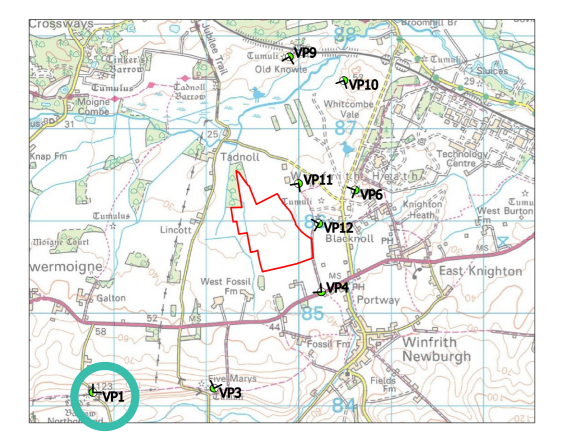
VP10 View from Whitcombe Hill looking South

VP11 View from between Blacknoll and Tadnoll looking South-West.

VP12 View from Public Bridleway looking West.



VP1 View from Lord's Barrow looking North West



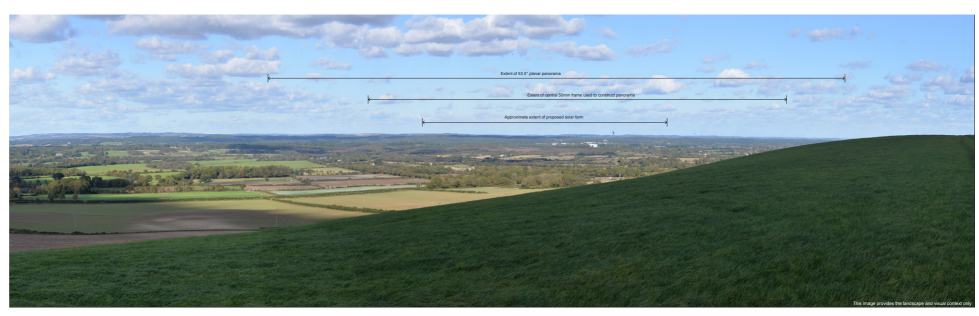


Figure 1A
VP1 - View from Public Bridleway (Ref: S34/10) looking North/North-East.





Figure 1B

VP1 - View from Public Bridleway (Ref: S34/10) looking North/North-East with solar farm superimposed assuming 1 years growth of soft screening.

| OS grid reference: | E 377798 N 84139 | Horizontal field of view: | 53.5" (planar projection) | Camera: | Nikon D610 | Date: | 01/10/2020 | | Land at Fossil | Farm, Dorset |
|---------------------|------------------|---------------------------------------|-----------------------------|-------------------------|-------------------------------|------------|------------|----|----------------|--------------------------------|
| Viewpoint altitude: | 123m | Paper size: | 841 x 297mm | Lens: | Nikon AF-S Nikkor 50mm f/1.8g | Drawn by: | PS PS | | | T. 01275 627077 |
| Direction of view: | North-east | Weather and lighting conditions: | Partial Cloud and Very Good | Camera height: | 1.5m | Rev: | | | amaigam | E. info@amalgamlandscape.co.uk |
| Distance to site: | 2.28km | View flat at comfortable arms length: | | Date and time of photo: | 25/09/2020 3.11pm | Enlargemen | t: 150% | N. | landscape | W. www.amalgamlandecape.co.uk |



Figure 1C

VP1 - View from Public Bridleway (Ref: \$34/10) looking North/North-East with solar farm superimposed assuming 10 years growth of soft screening.



VP3 View from Five Marys Barrow looking North

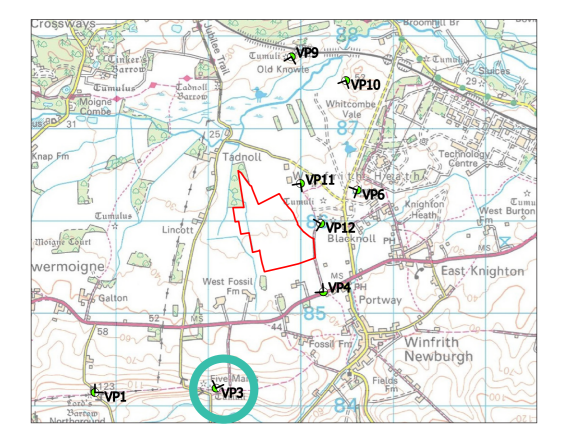




Figure 2A

VP3 - From Public Bridleway (Ref: S34/10) looking North/North-East.





Figure 2B

VP3 - From Public Bridleway (Ref: \$34/10) looking North/North-East with solar farm superimposed assuming 1 years growth of soft screening.





Figure 2C

VP3 - From Public Bridleway (Ref: S34/10) looking North/North-East with solar farm superimposed assuming 10 years growth of soft screening.



VP4 View from the A352/the Drove bridleway looking North

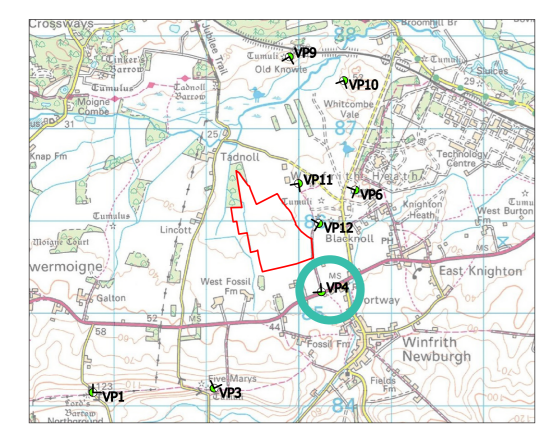




Figure 3A

VP4 - View from the A352 verge at the junction with Public Bridleway (Ref: SE27/17) looking North/North-West





Figure 3B

VP4 - View from the A352 verge at the junction with Public Bridleway (Ref: SE27/17) looking

North Morth West with solar farm superimposed grayming. I verge growth of reft crooning.

| OS grid reference: | E 380235 N 85226 | Horizontal field of view: | 53.5" (planar projection) | Camera: | Nikon D610 | Date: | 01/10/2020 | Land at Fossil Farm, Dorset amalgam 1. 01275 027077 E. info@amalgamlandscape.co.u www.amalgamlandscape.co.u | Farm, Dorset |
|---------------------|------------------|---------------------------------------|-----------------------------|-------------------------|-------------------------------|------------------|------------|--|--------------------------------|
| Viewpoint altitude: | 38m | Paper size: | 841 x 297mm | Lens: | Nikon AF-S Nikkor 50mm f/1.8g | Drawn by: | PS | | T 04378 637077 |
| Direction of view: | North | Weather and lighting conditions: | Partial Cloud and Very Good | Camera height: | 1.5m | Rev: | | amaigam | E. info@amalgamlandscape.co.uk |
| Distance to site: | 404m | View flat at comfortable arms length: | | Date and time of photo: | 25/09/2020 2.10pm | Enlargement 150% | | iandscape | W. www.amalgamlandscape.co.uk |
| | | | | | | | | | |



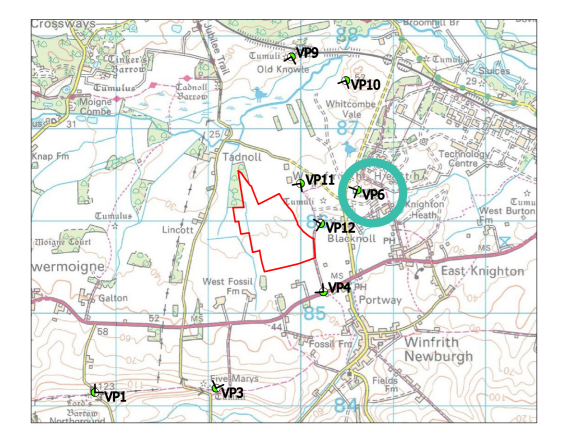
Figure 3C

VP4 - View from the A352 verge at the junction with Public Bridleway (Ref: SE27/17) looking

North/North-West with solar farm superimposed assuming 10 years growth of soft screening.



VP6 View from Blacknoll Hill looking West



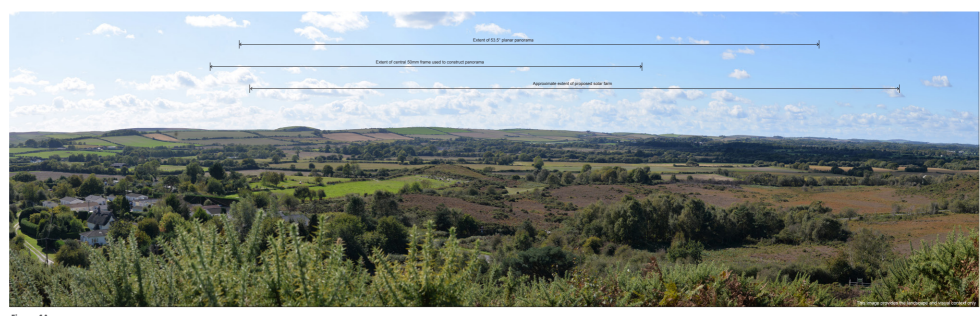


Figure 4A

VP6 - View from Blacknoll Hill (open access area) looking West/South-West.





Figure 4B

VP6 - View from Blacknoll Hill (open access area) looking West/South-West with solar farm superimposed assuming 1 years growth of soft screening

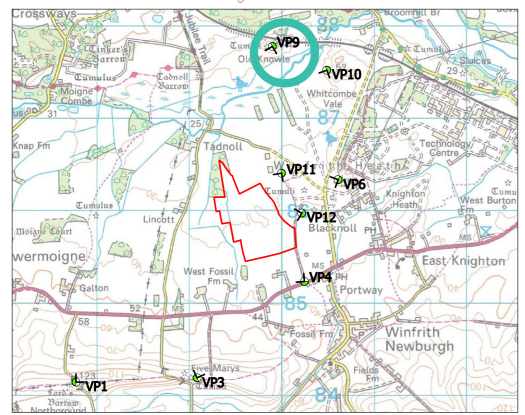


Figure 4C

VP6 - View from Blacknoll Hill (open access area) looking West/South-West with solar farm superimposed assuming 10 years growth of soft screening.



VP9 View from Old Knowle Barrow looking South



VP10 View from Whitcombe Hill looking South

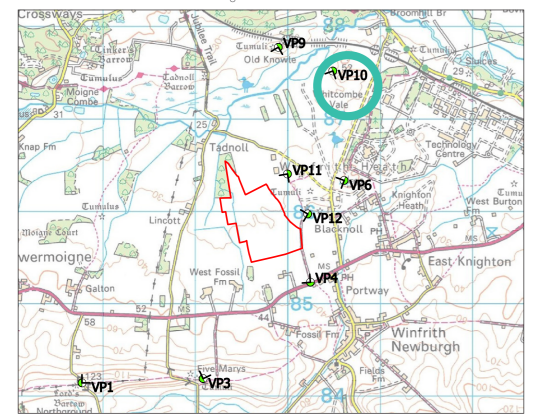




Figure 5A

VP9 - View from Old Knowle (open access area) looking South.

| OS grid reference: | E 379823 N 87802 | Horizontal field of view: | 90" (cylindrical projection) | Camera: | Nikon D610 | Date: | 01/10/2020 | Land at Fossil Farm, Dorset | | Farm, Dorset |
|---------------------|------------------|---------------------------------------|------------------------------|-------------------------|-------------------------------|-------------------|------------|-----------------------------|-----------|---|
| Viewpoint altitude: | 46m | Paper size: | 841 x 297mm | Lens: | Nikon AF-S Nikkor 50mm f/1.8g | Drawn by: | PS | | | T. 01275 627077 |
| Direction of view: | South | Weather and lighting conditions: | Partial Cloud and Very Good | Camera height: | 1.5m | Rev: | | amalgam | | E. info@amaigamlandscape.co.u W. www.amaigamlandscape.co.u |
| Distance to site: | 1.46km | View flat at comfortable arms length: | | Date and time of photo: | 25/09/2020 10.40am | Enlargement: 100% | | N. | iandscape | |

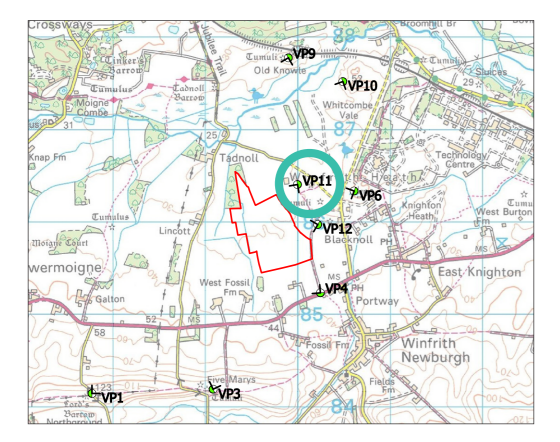


Figure 6A VP10 - View from Whitcombe Hill (open access area) looking South/South-West

| OS grid reference: | E 380489 N 87527 | Horizontal field of view: | 90" (cylindrical projection) | Camera: | Nikon D610 | Date: | 01/10/2020 | Land at Fossil Farm, Do | | Farm, Dorset |
|---------------------|------------------|---------------------------------------|------------------------------|-------------------------|-------------------------------|-------------------|------------|-------------------------|-----------|--------------------------------|
| Viewpoint altitude: | 50m | Paper size: | 841 x 297mm | Lens: | Nikon AF-S Nikkor 50mm f/1.8g | Drawn by: | PS | | | T. 01275 627077 |
| Direction of view: | South | Weather and lighting conditions: | Partial Cloud and Very Good | Camera height: | 1.5m | Rev: | | 1 | amalgam | E. info@amalgamlandscape.co.uk |
| Distance to site: | 1.47km | View flat at comfortable arms length: | | Date and time of photo: | 25/09/2020 11.16am | Enlargement: 100% | | V | landscape | W. www.amalgamlandecape.co.uk |

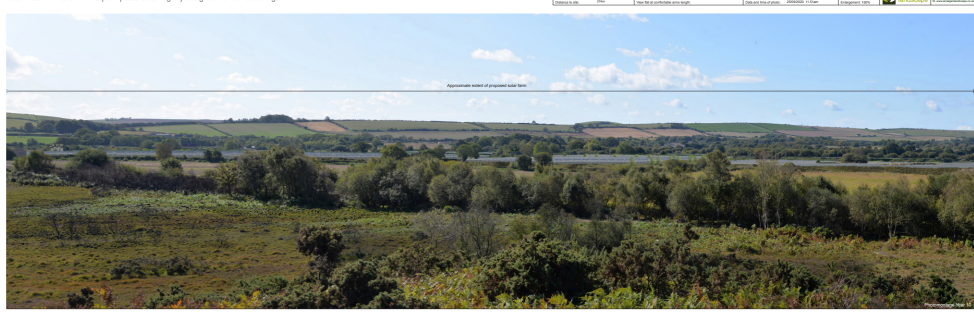


VP11 View from the verge south of the road between Blacknoll and Tadnoll looking South-West.









 $\textbf{VP11} \text{ - View from the verge south of the road between Blacknoll and Tadnoll (open access area) looking South-West with the source of the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll and Tadnoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking South-West with the road between Blacknoll (open access area) looking Sout$ solar farm superimposed assuming 10 years growth of soft screening.



VP12 View from Public Bridleway (Ref: SE27/17) looking West

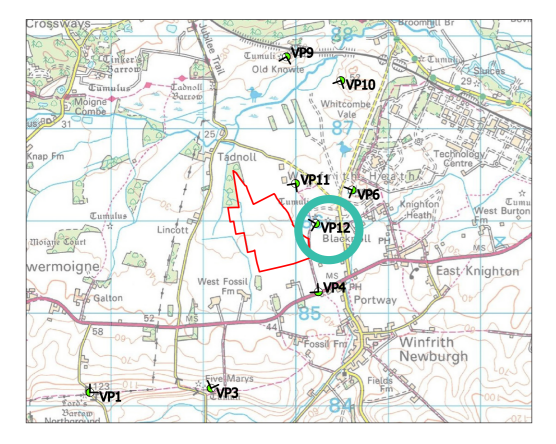




Figure 8A

VP12 - View from Public Bridleway [Ref: SE27/17] looking West





Figure 8B

VP12 - View from Public Bridleway (Ref: SE27/17) looking West with solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of soft screening to the solar farm superimposed assuming 1 years growth of solar farm superimposed as a superimposed as a superimposed as a superimposed a



Figure 8C

VP12 - View from Public Bridleway (Ref: SE27/17) looking West with solar farm superimposed assuming 10 years growth of soft screening.