

LANDSCAPE

A robust landscape assessment has been completed for this project, the goal being to ensure minimal impact to landscape character and visual amenity of sensitive receptors. A landscaping scheme will be implemented for the project to help assimilate the development and offer a means of mitigation to the potential visual intrusion and impact on landscape character.

Our specialist consultants develop a Zone of Theoretical Visibility to model the solar farm digitally, and using topographical data can predict where the solar farm may be visible. This enables us to do targeted mitigation screening to reduce any visual impact to houses, roads, footpaths and other public spaces.

If you are concerned about a particular viewpoint, please speak to one of our team.



A typical solar farm with sheep grazing



Example of mitigation planting - utilising native species of hedgerow/trees