

Design & Access Statement
For
Installation of Solar PV Panels
At
Eals Burn, Bellingham, Hexham, Northumberland NE48 2HP



The Application Site

The application site is Eals Burn, Bellingham, Hexham, Northumberland NE48 2HP. The property is located on the outskirts of Bellingham village and within the Northumberland National Park Authority.

The Nature of The Asset

The site includes two buildings a single storey 'L' shaped building with a pitched and hipped natural slate covered roof and a double storey height rectangular building with metal clad dual pitched roof.

The L shaped building is used as a district office by Forestry England with the rectangular building used as a mechanical and engineering workshop also used by Forestry England.

L shaped office building.



Rectangular workshop building.



The Proposed Works

The proposal is to install 39 solar PV panels on the office roof and 78 solar PV panels to the workshop roof.

The Impact On The Asset

The proposed works listed will have a positive impact on the buildings by providing a renewable source of energy to the site to supplement the supply from the national grid. The panels will help to reduce the carbon footprint and it is estimated the scheme will save 5,471kgCO₂ every year.

End.

