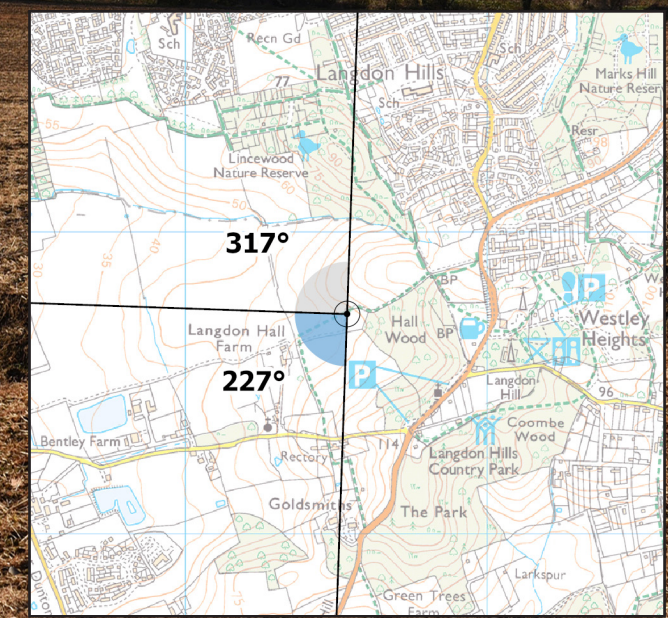


© Crown copyright and database rights 2024. Ordnance Survey data. Licence number: 010031675. Contains public sector information licensed under the Open Government Licence v3.0.



Baseline photograph



This image provides landscape and visual context only

The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views nor do they reflect instances where existing electricity infrastructure would be removed such as existing 132 kV pylons and lower voltage wood poles.



Photowire - Landscape Institute Type 4. Design presented in the PIER.

The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views nor do they reflect instances where existing electricity infrastructure would be removed such as existing 132 kV pylons and lower voltage wood poles.

TB238

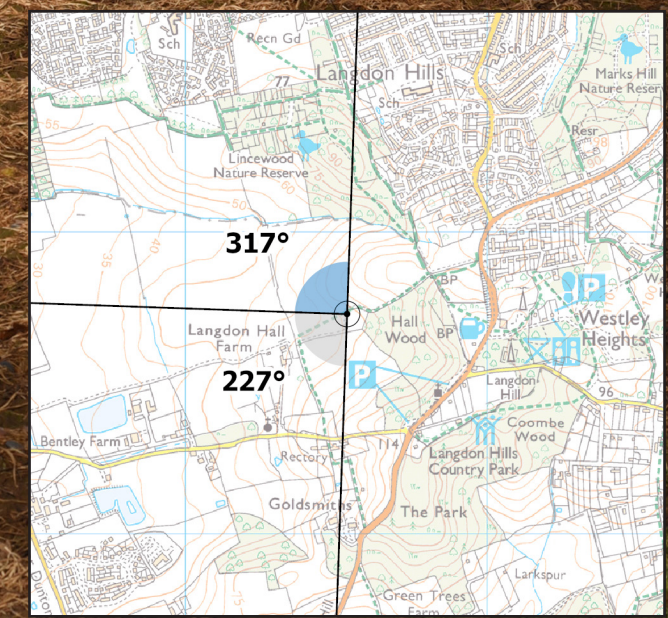
© Crown copyright and database rights 2024. Ordnance Survey data. Licence number: 010031675. Contains public sector information licensed under the Open Government Licence v3.0.

Photowire - Landscape Institute Type 4. Revised design for targeted consultation.

© Crown copyright and database rights 2024. Ordnance Survey data. Licence number: 010031675. Contains public sector information licensed under the Open Government Licence v3.0.



Baseline photograph



This image provides landscape and visual context only

The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views nor do they reflect instances where existing electricity infrastructure would be removed such as existing 132 kV pylons and lower voltage wood poles.

TB232

© Crown copyright and database rights 2024. Ordnance Survey data. Licence number: 010031675. Contains public sector information licensed under the Open Government Licence v3.0.

Photowire - Landscape Institute Type 4. Design presented in the PIER.

The photowirelines do not account for screening or filtering of views towards the Project by existing buildings and / or vegetation in baseline views nor do they reflect instances where existing electricity infrastructure would be removed such as existing 132 kV pylons and lower voltage wood poles.



Photowire - Landscape Institute Type 4. Revised design for targeted consultation.