



Why this site

- › Available grid capacity and infrastructure on site, with just a short section of underground cable required to join the site to the point of connection at Lyneham Substation.
- › The site benefits from its proximity to the limited available grid connection and is situated on Grade 3b agricultural land which avoids the use of Best and Most Versatile (BMV) land.
- › Site free of any other significant environmental designations and good opportunities to provide biodiversity enhancements.
- › Good access.
- › There is an onsite existing Local Wildlife Site, as part of the design we plan to enhance and restore this area to increase the local biodiversity value of the site.
- › The site benefits from established existing screening both on site and in the nearby vicinity, including hedgerows, mature woodland and trees. The solar development is typically around 3 m in height so allowing the existing hedgerows to grow and providing additional enhancements to the northern boundary will help to limit views from nearby receptors and ensure that the site integrates well into the existing landscape.