



This area of the site is being proposed for solar infrastructure and mitigation and enhancement measures, including the equipment (panels, inverters and transformers) needed to deliver 500 megawatts as well as new wildflower planting, trees and hedgerows to protect visual amenity and enhance local biodiversity.

We will examine the three cable search corridor options to determine which is best suited to become the cable corridor. We'll then refine this further to make it smaller when we determine where the underground cables are best placed.

One of the cable search corridor options we're considering partially runs along the A350.

Areas with purple hatching show the proposed locations for the installation of an energy storage facility and / or a substation. Both are needed to ensure the clean electricity generated can be stored when it's sunny and then exported onto the national grid when we need it most.

**LEGEND**

- Solar Infrastructure Site Area
- Energy Storage and/or Substation Site Area
- Cable Corridor Search Area
- Melksham Substation
- R Railway Station
- Railway
- Woodland