

- Area For Solar Panels And Associated Development
- Existing
 - Existing Vegetation
 - Existing Ditch Verge
 - Existing Footpath
 - Existing Bridleway
 - Existing Byway Open To All Traffic
 - Existing Restricted Byways
 - Existing Buildings
 - Existing Listed Buildings
 - Existing Utilities
- Proposed
 - Existing Vegetation To Be Retained And Enhanced
 - Proposed Meadow Creation (Beneath Panels)
 - Proposed Tussock Grassland Margins
 - Proposed Damp Grassland
 - Proposed Ground Nesting Bird Mitigation - Set Aside
 - Proposed Ground Nesting Wild Bird Mitigation - Continued Arable Land
 - Proposed Diverse Wildflower Meadow
 - Proposed Low Density Scrub
 - Proposed Native Woodland Cope/Shelter Belt (Scrub And Tree Planting)
 - Dense Linear Tree Planting (Without Scrub Planting)
 - Native Tree and Scrub Planting - Instant Screening
 - Native Scrub Planting With Scattered Trees
 - Proposed River Corridor Planting For Ecology
 - Proposed River Corridor Planting For Flooding
 - Proposed River Corridor Planting For Instant Screening
 - Proposed Indicative Locations For Ponds
 - Potential Location For Proposed Cluster Of Wader Scraps
 - Existing Hedge To Be Reinforced With Irregularly Spaced Native Tree Planting
 - Existing Hedge To Be Reinforced With Densely Spaced Native Tree Planting
 - Existing Hedge To Be Reinforced With Densely Spaced Native Tree Planting - Instant Screening
 - Proposed Native Species Rich Hedgerow With Irregularly Spaced Native Hedgerow Trees
 - Proposed Secondary Native Species Rich Hedgerow With Densely Spaced Native Hedgerow Trees
 - Proposed Solar Arrays
 - Proposed Fenceline
 - Proposed Access Tracks
 - Proposed Inverters
 - Proposed Substation
 - Proposed Battery Energy Storage Systems
 - Proposed Permissive Path For Pedestrians
 - Proposed Permissive Path For Pedestrians And Horse Riders
 - Proposed Vegetation To Be Removed

1:2,500 @AO

GREEN HILL SOLAR FARM

Figure 4.15 Revision B
 Green Hill Site E (2)
 Landscape and Ecology Mitigation Plan
 [EN010170/EX3/GH6.4.15_B]
 5(2)(a)

