



Changes to plan:
 1 - Solar panels and associated infrastructure removed from this central field
 2 - Additional hedgerow trees proposed within the existing hedgerow
 3 - A new native hedgerow with semi-mature hedgerow trees is proposed between the northern extent of the Proposed Development and PRoW FP43
 4 - Fencing and solar panels pulled back to facilitate the 're-wilding' of this area

- KEY**
- Site Boundary
 - Public Right of Way
 - Public Right of Way (Through Site)
 - Historic Public Right of Way to be reinstated
 - Solar Panels
 - Central Inverter
 - Spares Container
 - Customer Substation
 - Battery Station
 - CCTV Mast
 - ✖ Vehicular Access
 - Proposed Hedgerow
 - Proposed Trees
 - Grass - Solar Park Long Term Grazing Mix
 - Field Margin Planting - EM2 Standard General Purpose Meadow Mix
 - Existing Vegetation/Trees/Woodland
 - Temporary Construction Compound
 - Maintenance Track
 - Maintenance Track (RPA)
 - Security Fence
 - Area for Re-wilding

- Native Hedgerow Planting**
 30% Crataegus monogyna
 25% Prunus spinosa
 15% Acer campestre
 15% Corylus avellana
 10% Ilex aquifolium
 5% Rosa canina
- Native Trees**
 Acer campestre
 Corylus avellana
 Quercus robur
 Euonymus europaeus
 Crataegus monogyna
 Prunus avium
 Sorbus aucuparia

Revisions:
 First Issue: 28/11/2019 JS
 A - 14/03/2020 JSI Revised layout and planting proposals added
 B - 27/03/2020 JSI Revised boundary and biodiversity enhancement area added
 C - 15/04/2020 JSI Revised boundary
 D - 07/05/2020 JSI Grass mixes added
 E - 13/05/2020 JSI Revised layout
 F - 17/05/2020 JSI Revised layout and drainage
 G - 03/06/2020 JSI Additional planting and notes added
 H - 29/06/2020 JSI Revised layout
 J - 10/12/2020 ADI Revised layout
 K - 04/01/2021 JSI Revised layout
 L - 01/02/2021 JSI Revised layout and planting
 M - 29/06/2021 JSI Revised layout and planting

Site Layout and Planting Proposals

Cotmoor Solar Farm

Client: JBM Solar Projects 20 Ltd
 DRWG No: P18-2917_12 Sheet No: REV: M
 Drawn by: JS Approved by: CR
 Date: 29/06/2021
 Scale: 1:3000

