



- KEY**
- Planning Application Boundary
 - EXISTING FEATURES**
 - Existing Track To Be Retained
 - Existing Public Rights of Way
 - Category B tree to be retained as defined by BS5837:2012**
MODERATE Quality/ value
For tree numbers refer to Appendix 4 of the Arboricultural Survey
 - Category C tree to be retained as defined by BS5837:2012**
LOW Quality/ value
For tree numbers refer to Appendix 4 of the Arboricultural Survey
 - RPA (Root protection area)
 - Estimated Tree Shadow
 - Existing Tree To Be Retained (Uncategorised)
 - Existing Tree To Be Removed
 - Visibility Splay - All vegetation to be maintained at a maximum height of 0.26m to allow clear visibility.
(For Highways details refer to drawing 3630-DR-ALR-0002 Site Access, Visibility Splay Assessment)
 - Existing Watercourse
 - Existing Overhead Cable
 - PROPOSED FEATURES**
 - Proposed Track
 - Proposed Fence
 - Proposed Gate
 - Proposed 12unit Solar Panel (Base of panel 0.8m above ground level. Panel height up to 3m)
 - Proposed 24unit Solar Panel (Base of panel 0.8m above ground level. Panel height up to 3m)
 - Proposed 12unit Solar Panel raised by 0.5m. (Base of panel 1.3m above ground level. Panel height up to 3.5m)
 - Proposed 24unit Solar Panel raised by 0.5m. (Base of panel 1.3m above ground level. Panel height up to 3.5m)
 - Proposed MV Power Station (Maximum height of 3m)
 - Proposed MV Power Station - MVPS to be raised between up to 0.7m above ground level (Maximum height of 3.5m)
 - Proposed Substation Compound - Proposed bund to wrap around substation compound area.
 - TCA Proposed Temporary Compound Area



REVISION SCHEDULE

Rev	Date	Description

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STATUS: FOR PLANNING

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GRID REFERENCE: TF 48208 19395

PROJECT: Sutton Bridge Solar Development

TITLE: Figure 2 - Site Layout Plan

CLIENT: EDF Energy Renewables

DATE: 30.06.20 SCALE: 1:2500@A0

DRAWN: WM DRAWING NO.: 3630-DR-LAN-100

CHECKED: LH REVISION: -

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