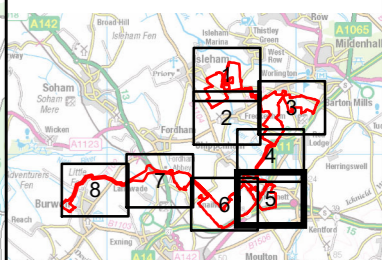


THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT

- LEGEND**
- Scheme Boundary
 - Proposed Cable Route
 - Maximum Corridor for Grid Connection Route A
 - Maximum Corridor for Grid Connection Route B
 - 1km Study Area
 - Archaeological Asset**
 - HER Monument - Point
 - HER Monument - Linear
 - HER Monument - Area
 - Designated Asset**
 - ▲ Grade II* Listed Building
 - ▲ Grade II Listed Building
 - Registered Park and Garden
 - Scheduled Monument
 - Proposed Scheme Plan**
 - Developable Area
 - Boundary Fence
 - BESS and Substation
 - Compound Area (Permanent)
 - Solar PV Array
 - Proposed Road



Copyright:
 Contains OS data © Crown copyright and database right 2019
 Contains public sector information licensed under the Open Government Licence v3.0
 This map uses data that is public sector information from Suffolk County Council. The data is licensed on terms equivalent to the Ordnance Survey OpenData Licence. The date of this data is 09.10.2018
 Contains Historic England data ©.

Purpose of Issue: PEIR

Client: SUNNICA LTD



Drawing Title: FIGURE 7-1E
 DESIGNATED & NON-DESIGNATED
 HERITAGE ASSETS WITH THE
 PROPOSED DEVELOPMENT SCHEME
 PAGE 5 OF 8

Drawn AD	Checked OP	Approved NC	Date 07/09/2020
AECOM Internal Project No. 60589004		Scale @ A3 1:10,000	

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOM'S EXPRESS AGREEMENT TO SUCH USE, AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

AECOM
 Unit 1 Wellbrook Court,
 Gilton,
 Cambridge, CB3 0NA
 United Kingdom
 Telephone (01223) 488000
 www.aecom.com



Drawing Number 60589004_PEIR_HER_005	Rev 0
---	----------

File Name: C:\Users\Anna.Dillio\AECOM Directory\Sunnica Energy Farm - GIS - General\Layout\PEIR\Chapter_7_Cultural_Heritage\200907_SunnicaEnergyFarm_Figure7-1_DesignNonDesignAssets_withinProposedDevScheme.mxd