	Heritage Category:
	List Entry No : Grade:
	County:
	District: County of I
	Parish: Edvin Load
	For all entries pre-dating 4 grid references do not form a listed building. In such o national grid reference are in the official record and ac of the principal listed buildir
	For all list entries made on here and the national grid official record. In such cas grid reference are to aid listed building or buildings conjunction with other inform
	Any object or structure fixe buildings and any object or of the building, which, altho forms part of the land and July, 1948 is by law to be building.
	 This map was delivered ele may not be to scale and ma
	List Entry NGR: Map Scale:
Modern Ordnance Survey mapping: © Crown Copyright and database right 2018. All rights reserved. Ordnance Survey Licence number 100024900.	Print Date:
This is an A4 sized map and should be printed full size at A4 with no page scaling set.	

🗮 Historic England HistoricEngland.org.uk

Listing 1177437 ||*

ct: County of Herefordshire

Edvin Loach and Saltmarshe 1:

tries pre-dating 4 April 2011 maps and national rences do not form part of the official record of building. In such cases the map here and the grid reference are generated from the list entry icial record and added later to aid identification ncipal listed building or buildings.

t entries made on or after 4 April 2011 the map the national grid reference do form part of the ecord. In such cases the map and the national rence are to aid identification of the principal ilding or buildings only and must be read in on with other information in the record.

ct or structure fixed to the principal building or and any object or structure within the curtilage ilding, which, although not fixed to the building, rt of the land and has done so since before 1st 18 is by law to be treated as part of the listed

was delivered electronically and when printed be to scale and may be subject to distortions.

List Entry NGR:	SO 66352 59024
Map Scale:	1:2500
Print Date:	12 May 2024

Name: HOPE FARMHOUSE