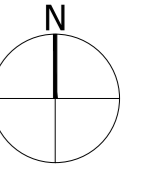



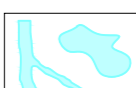
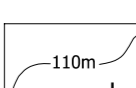

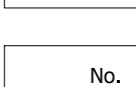
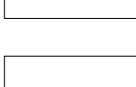


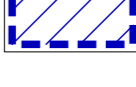
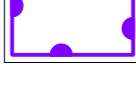

**FIGURE 7.10**  
**SITE APPRAISAL**

The scaling of this drawing cannot be assured

Revision C Redline Revision Date 12.09.24 Drn EJ Ckd CM



### LEGEND

-  Site Boundary
-  Existing Water Courses and Features ^
-  Contours/Spot Heights (Metres AOD) ^
-  Pylons/Electric Overhead Cable ^
-  Public Rights of Way \*
-  Sustrans Cycle Route +
-  Listed Buildings ~
-  Conservation Area ~
-  National Parks #
-  Ancient Woodland #
-  Location of Photographic Viewpoints (Site Appraisal Photographs: A-L)

Sources:  
 ^ OS Mapping  
 # Natural Resource Wales GIS Data Set  
 ~ Cadw GIS Database  
 \* Pembrokeshire County Council GIS Data  
 + Sustrans National Cycle Network GIS Data

Data collated for constraints and analysis mapping is based on publicly available sources at the time of preparation inserted using the British National Grid and may itself not be accurate. Stantec shall not be liable for the accuracy of data derived from external sources.

bingmap aerial imagery dated: 07/09/2021

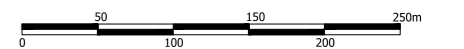
## FIGURE 7.10

Project  
**Alleston Clean Energy**

Drawing Title  
**Site Appraisal Plan**

Date 01.05.2024 Scale 1:5,000 @A2 Drawn by GS/EJ Check by CM

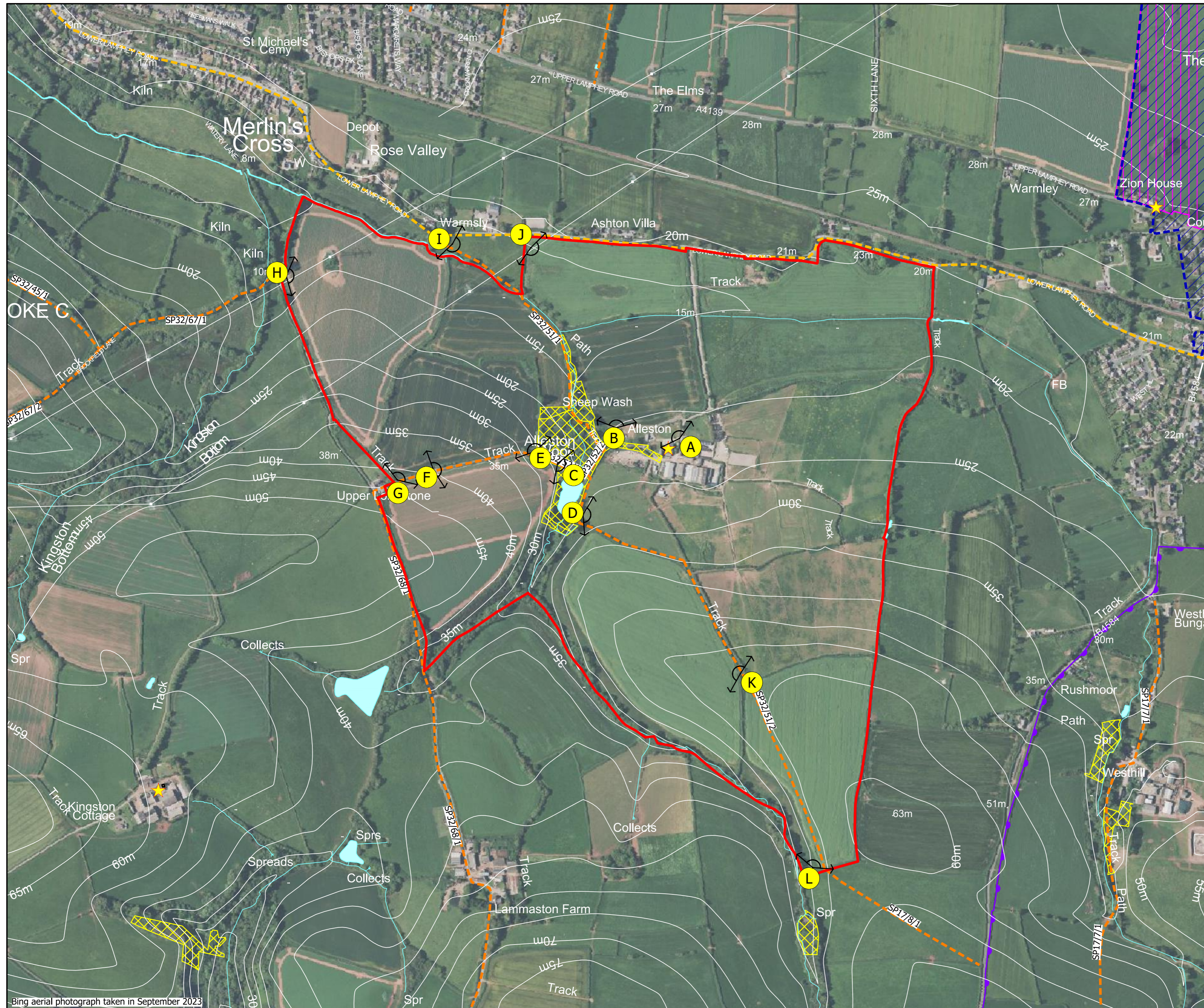
Project No 333100437 Drawing No LN-LP-04 Revision C



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Bing aerial photograph taken in September 2023