



PLAN

Notes:

- Peat Probing - at each of the following locations
 - 3no. launch pad sites - approx. 25m grid
 - New access tracks into launch sites from existing track - line of 3 probes every 25m along length of track (probe along centre line and 25m either side).
 - Satellite tracking area - 25m grid as per launch sites
 - Assembly and storage area - probes for access tracks leading in to main area and generally around area of existing hardstanding
 - Existing track at 25m centres (staggered) as indicated
- Trial Pits (tracked JCB) - TO BE ASSESSED FOLLOWING INITIAL PEAT PROBING AS ROCK MAY BE VERY SHALLOW
 - Launch pad sites - assume 5no. at each site
 - Access tracks - assume at 50m centres (3no. at each launch site)
 - Satellite tracking area - assume 5 no.
 - Assembly & storage area - equally spaced grid of 6 no. pits over general hard standing area.
 - Existing track as indicated
- Allowance for 48 trial pits.

Actual positions of probes and pits shown are indicative only. Final positions to be jointly agreed on site with Zetica UXO representative and the archaeologist.

The monitoring archaeologist will stop any work within a trial pit where archaeological remains are encountered. The trial pit will be backfilled under archaeological supervision following recording by the archaeologist.

The location of Russian Probes will be in areas of peat only and will be determined on site by the geologist, archaeologist and Zetica UXO representatives.

ISSUE/REVISION

Rev	Date	Description	Dm/Chk/Appr
A	07/07/20	UPDATED TO REFLECT ARCHAEOLOGICAL COMMENTS	DR/CCY/CGY

Key Plan

This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.