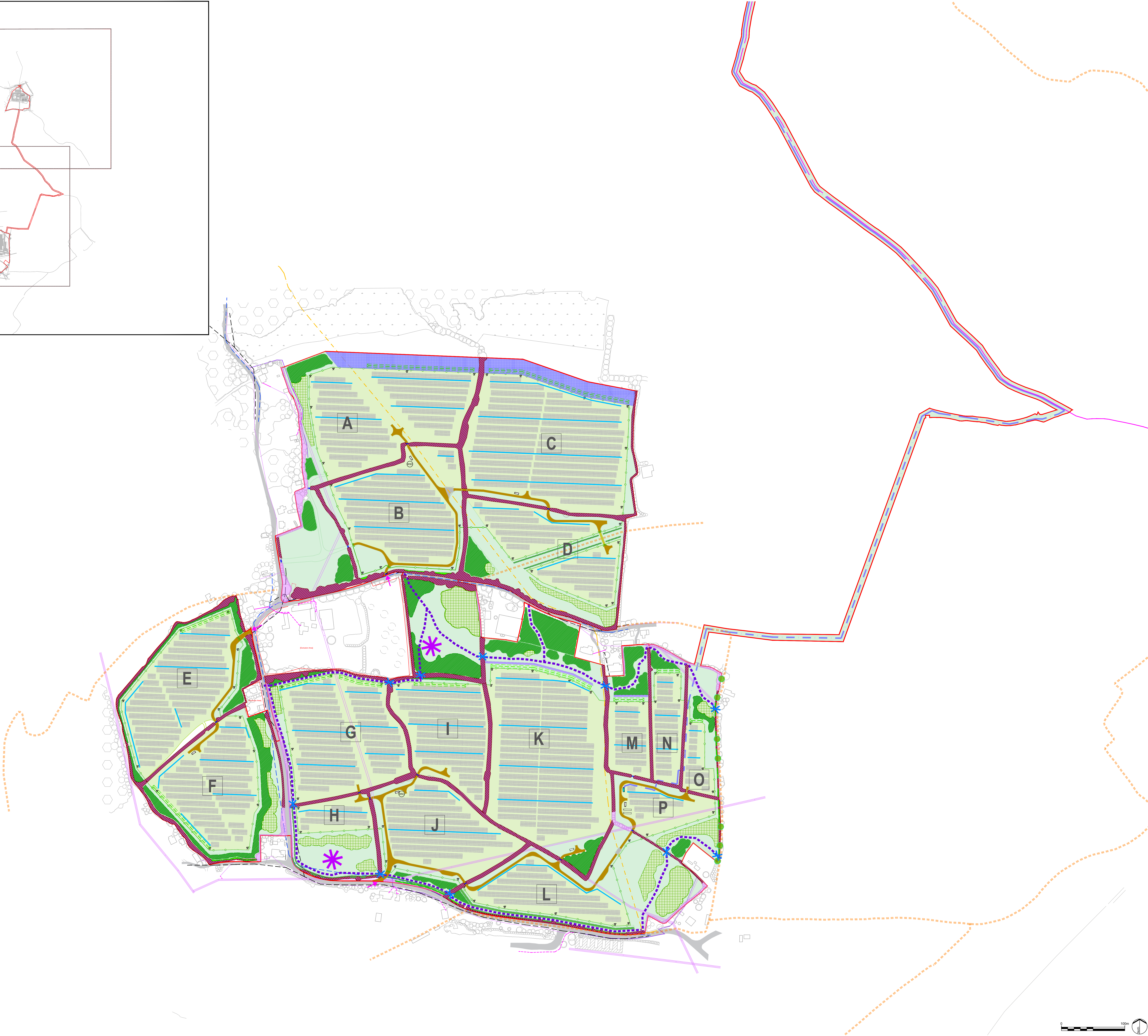
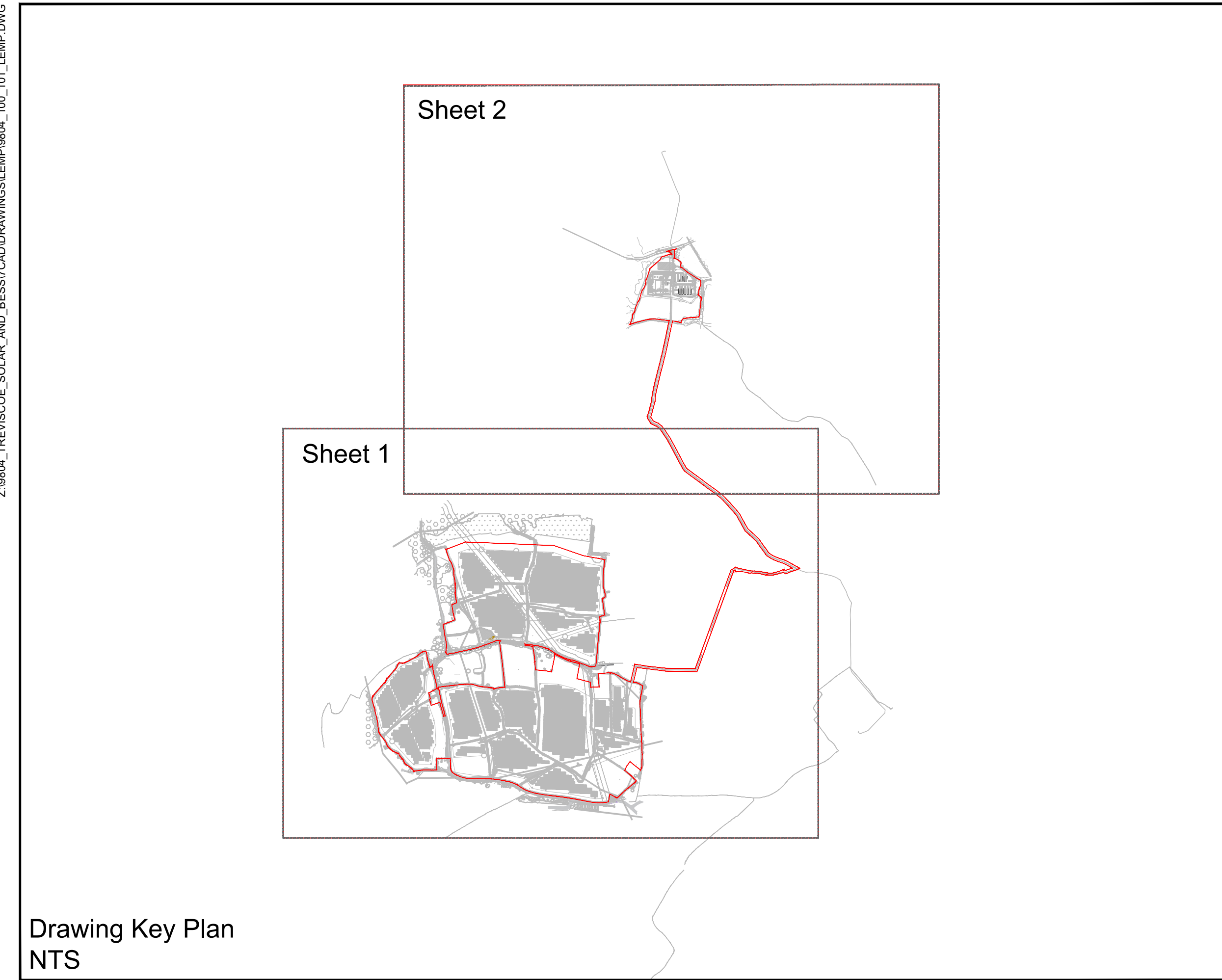


Z:\004_TREVICE_SOLAR_AND_BESSTOUPRAVINGS\004_001_LAMP.DWG



- LEGEND
- Site boundary
 - Gas Services Route and Easement
 - Telecommunications Underground Services Route
 - Underground Services Route
 - Overhead Lines and Pylons
 - Underground Water Main
- Proposed Solar Farm Features**
- Solar Panels
 - Inverter
 - Fence
 - Access Gates
 - Access Roads
 - Access
 - Underground PV Connection
 - Existing PtO/W and wider access/connections
- Proposed Landscape and Ecological Features**
- Proposed permissive path and access
 - Existing Vegetation (managed to a maximum of 5m height and enhanced where required) (5111 sq.m excluding Cornish hedge)
 - Existing Cornish hedge (managed to a maximum of 5m height and enhanced where required) (32680 sq.m)
 - Proposed Individual Trees (7 no)
 - Proposed tree belts / woodland / trees (8-10m high) (44122 sq.m)
 - Proposed Scrub (5m high) (17269 sq.m)
 - Proposed Infill Planting (managed to a maximum of 5m height) (548 sq.m)
 - Proposed Cornish hedge (4-5m high) (230 lin.m)
 - Proposed low managed hedge/infill hedge (up to 2m high) (1191 lin.m)
 - Tussocky Grassland (Outside of solar fields - Emorsgate EM10) (107863 sq.m)
 - Meadow Grassland (Within fenced solar fields - Emorsgate EM2) (342703 sq.m)
 - Wet Grassland (Rushes and Wet Grassland/Wildflowers - Emorsgate EM8) (11460 sq.m)
 - New Habitat Mosaic and Informal Recreation Area (Emorsgate EM2)
 - Proposed Swales (4756 sq.m)
 - Proposed Ditch with enhanced BNG (820 sq.m)
 - Proposed Stile

A	New permissive path Access north of field G and I Access road crossing field D	ES / 10.12.25
REV.	DESCRIPTION	APP. DATE

LDĀDESIGN

PROJECT TITLE
TRERICE SOLAR FARM

DRAWING TITLE
Landscape and Ecology Management Plan
Sheet 1 of 2
Solar PV Site

ISSUED BY	Peterborough	T: 01753 310 471
DATE	Nov 2024	DRAWN: MSO
SCALE/D	1:2,000	CHECKED: RK
STATUS	Final	APPROVED: ES

DWG. NO 9804_100A

No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001:2015
Source: Ordnance Survey

