# **Rosefield Solar Farm**

### **Environmental Statement**

Volume 3
Chapter 3: Proposed Development Description Figures

APFP Regulation 5(2)(a)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

EN010158/APP/6.3.2

Revision 2

October 2025

Rosefield Energyfarm Limited





## ES Volume 3: Figures

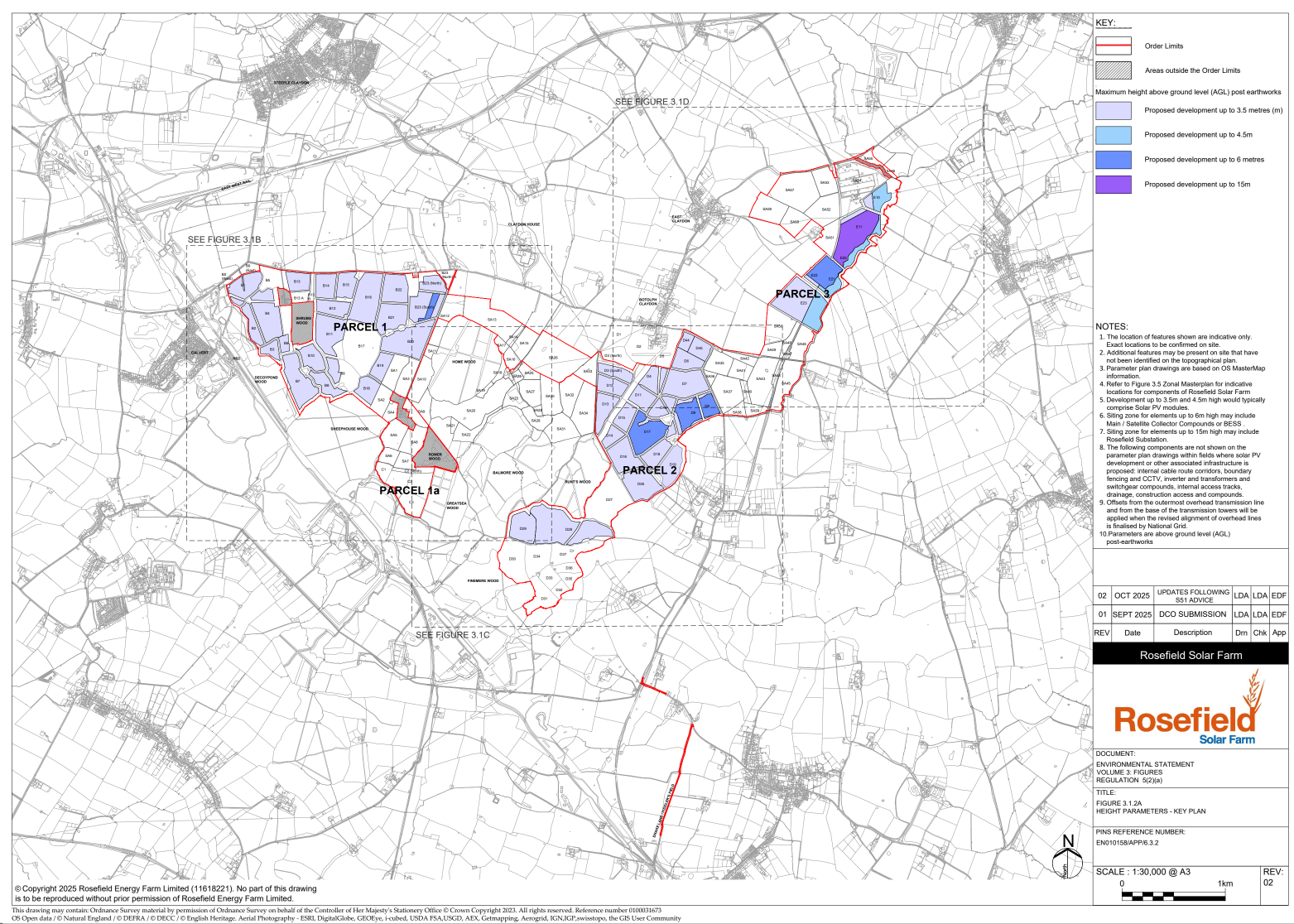
### Chapter 3: Proposed Development Description

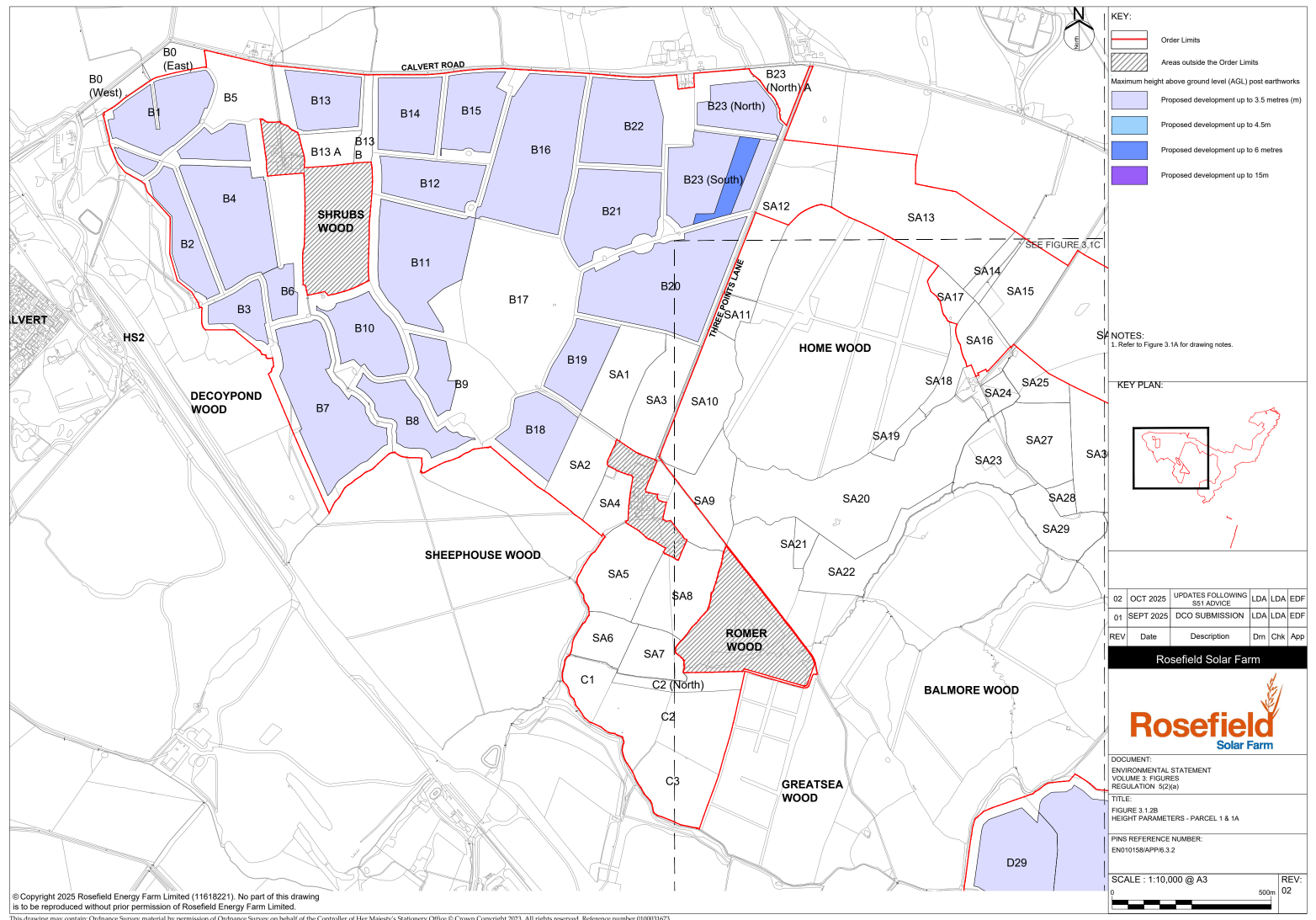
Drawing number	Revision number	Drawing title	Scale	Reason for revision
3.1	02	Height Parameters	1:30,000 @ A3 and 1:10,000 @ A3	Revise shading to clearly distinguish between proposed development heights of up to 6m from those of up to 15m.
3.2	01	Indicative Solar PV and String Inverter Cross-sections	NTS @ A3	No change made
3.3	01	Indicative ITS Cross-section and Elevation	NTS @ A3	No change made
3.4	01	Indicative Substation Layout	1:1,500 @ A3	No change made
3.5	01	Zonal Masterplan	1:30,000 @ A3	No change made
3.6	01	Indicative Cable Trench Sections	NTS @ A3	No change made
3.7	01	Indicative Cable Crossings and Cable Corridors	1:20,000 @ A3	No change made
3.8	02	Indicative Location of Primary and Secondary Construction Compounds	1:30,000 @ A3	Amendment to legend to refer to primary and secondary construction compounds instead of main and satellite.
3.9	01	Indicative Construction and Operational Access	1:30,000 @ A3 and 1:10,000 @ A3	No change made
3.10	01	Existing and Proposed PRoW and Permissive Footpaths	1:30,000 @ A3 and 1:10,000 @ A3	No change made
3.11	01	Indicative Location of Internal Access Tracks	1:20,000 @ A3	No change made
3.12	01	Typical Security Details	1:100 @ A3	No change made
3.13	01	Indicative Drainage Cross Sections	1:50 @ A3	No change made

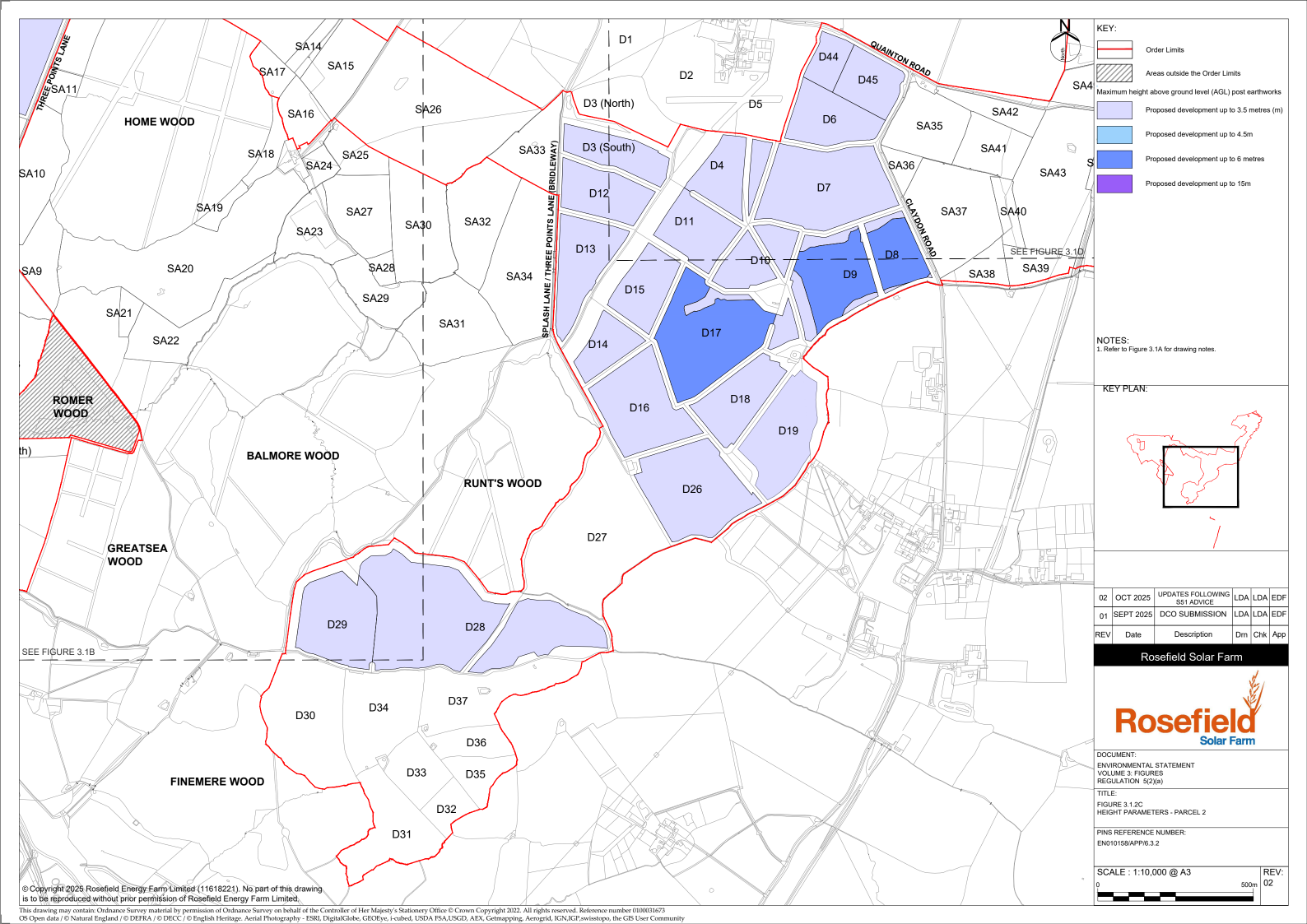


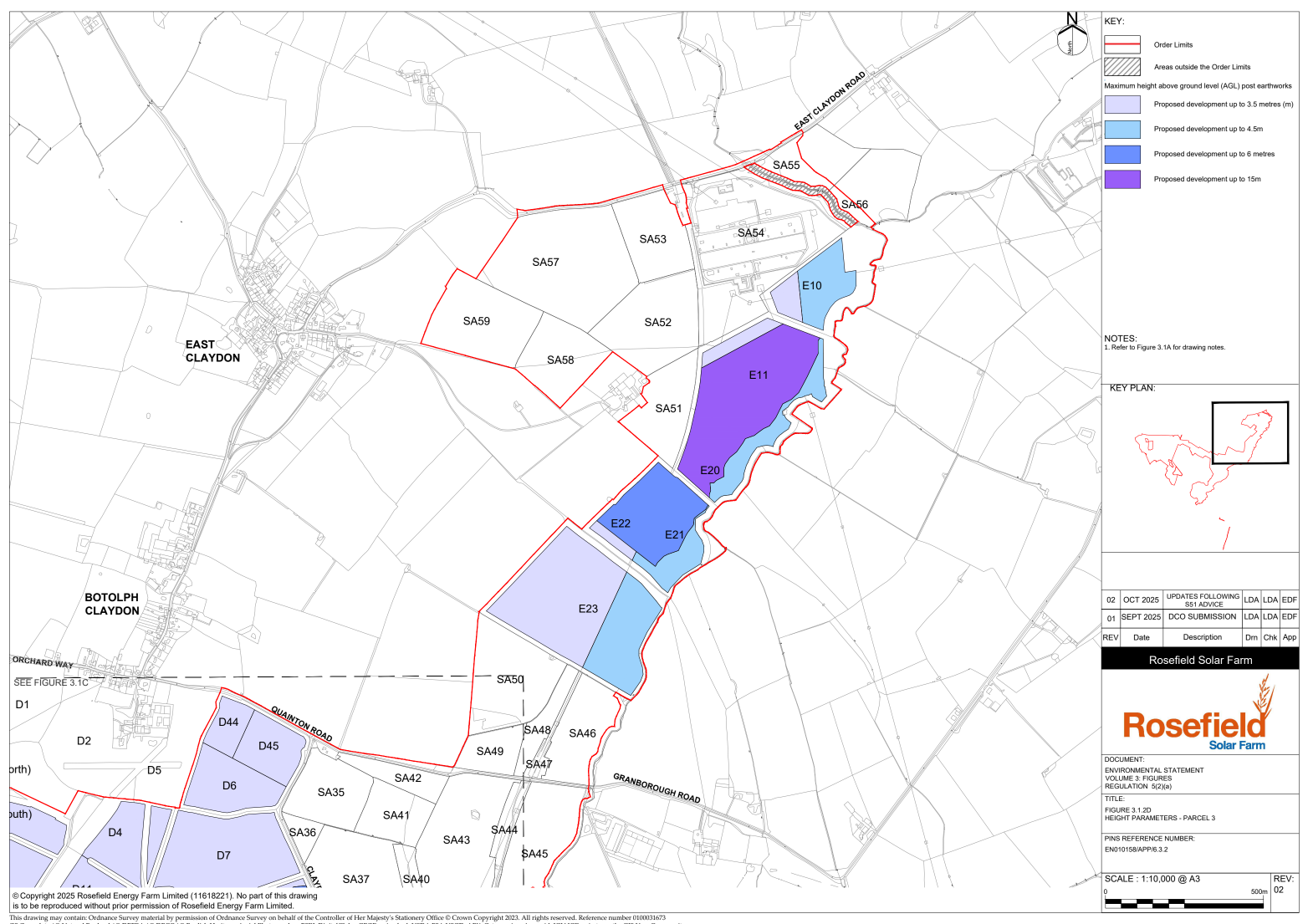
3.14 01 Indicative Watercourse and Ditch 1:20,000 @ A3 No change made Crossing Locations

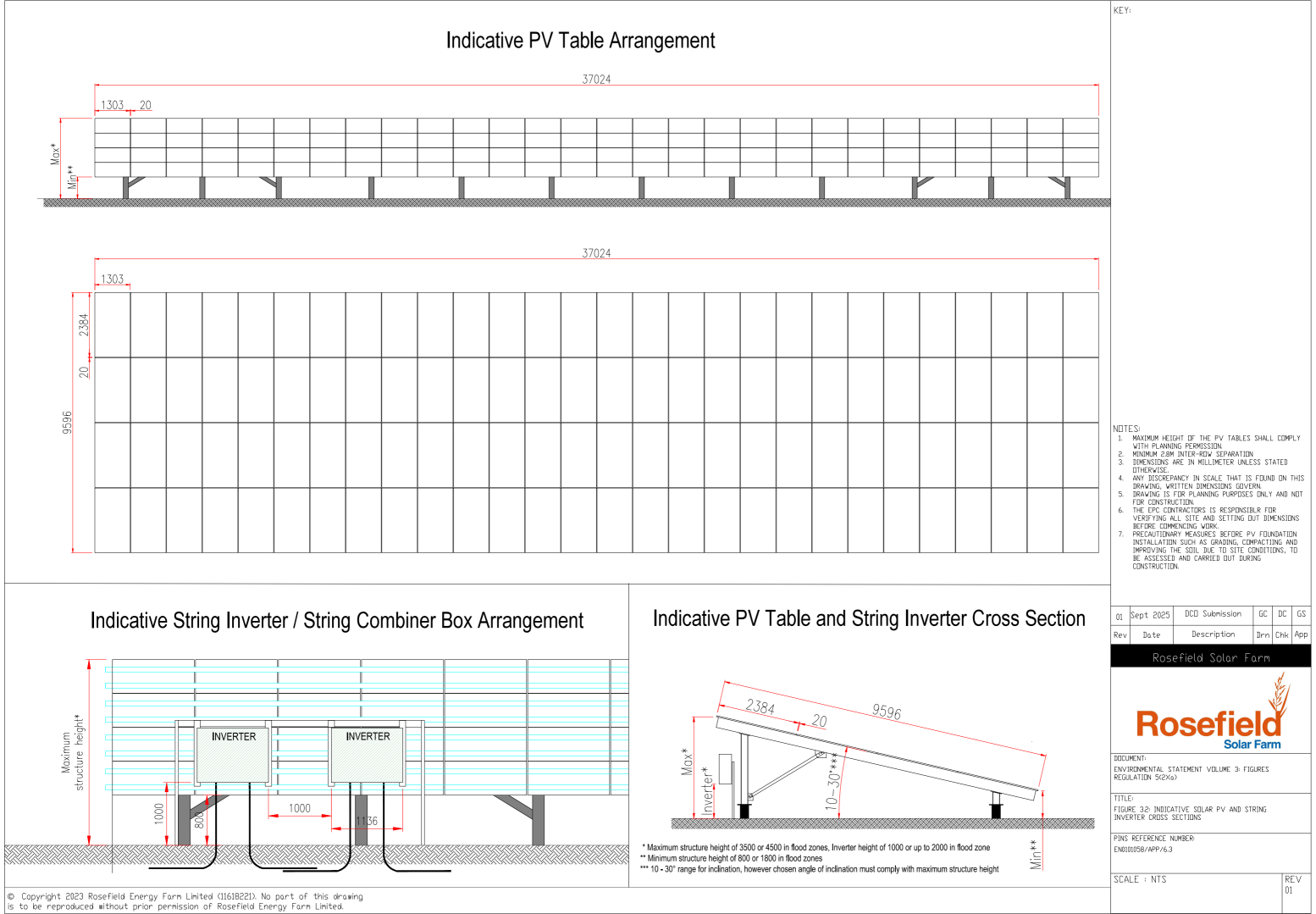
Application Document Ref: EN010158/APP/6.3.2 Planning Inspectorate Scheme Ref: EN010158

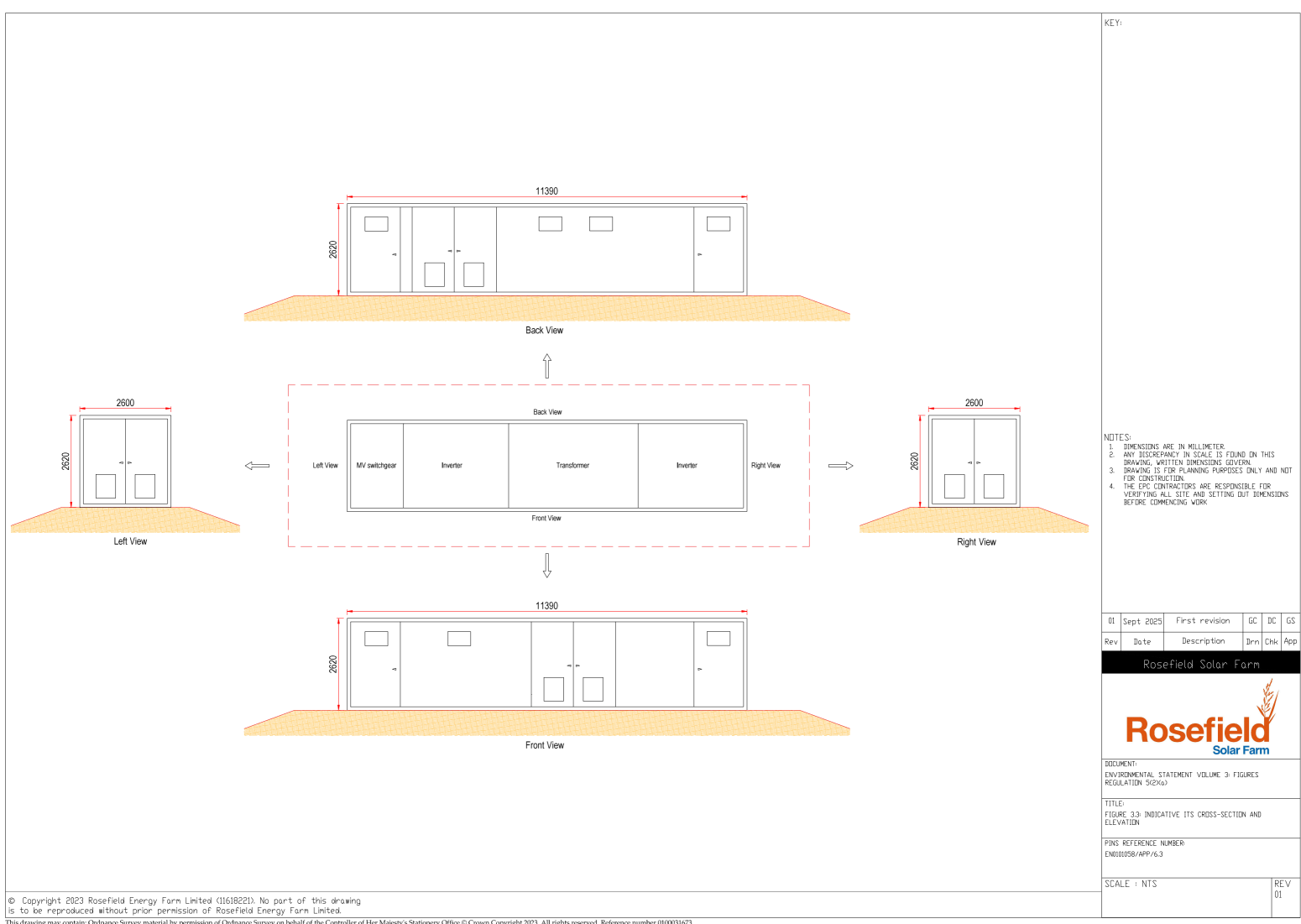




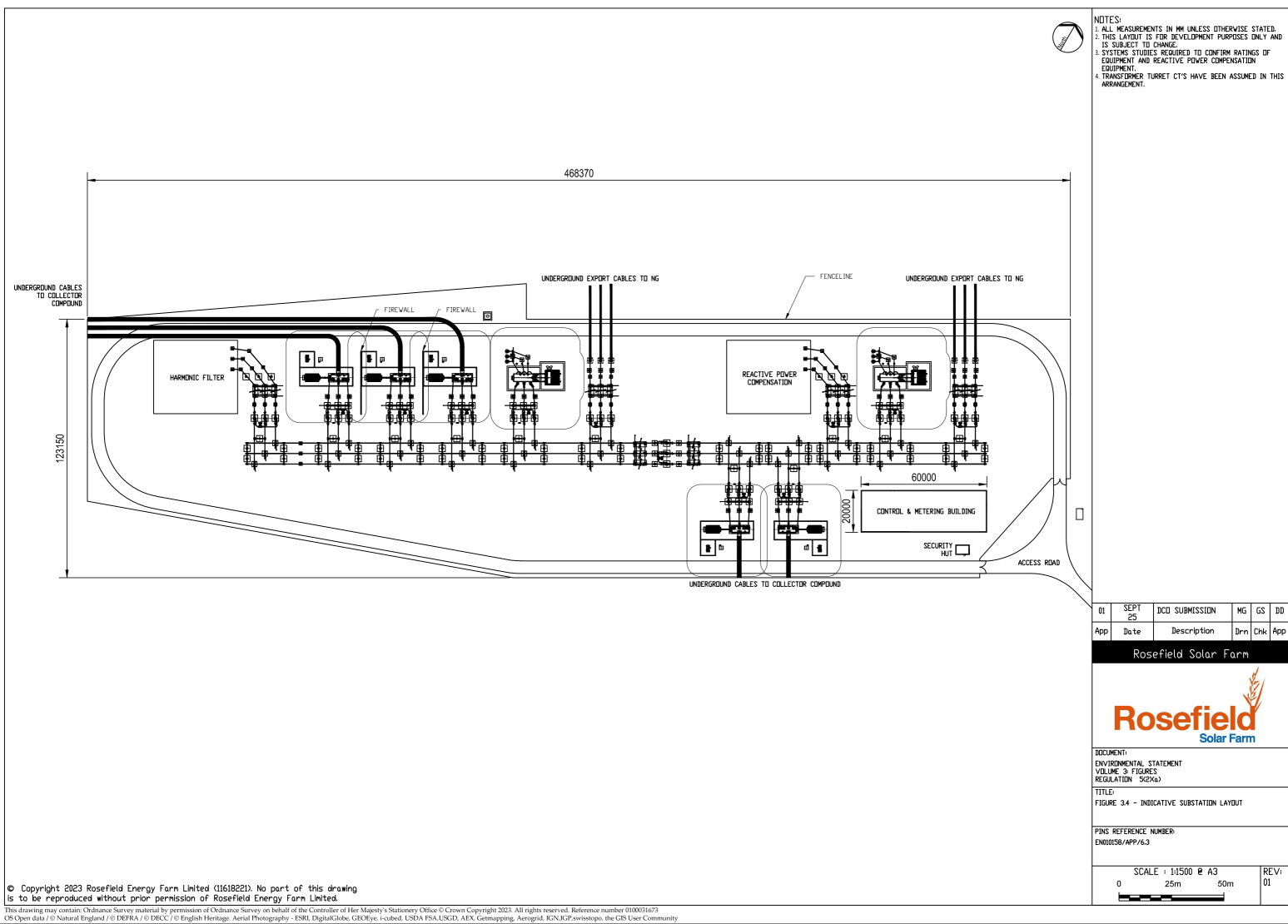


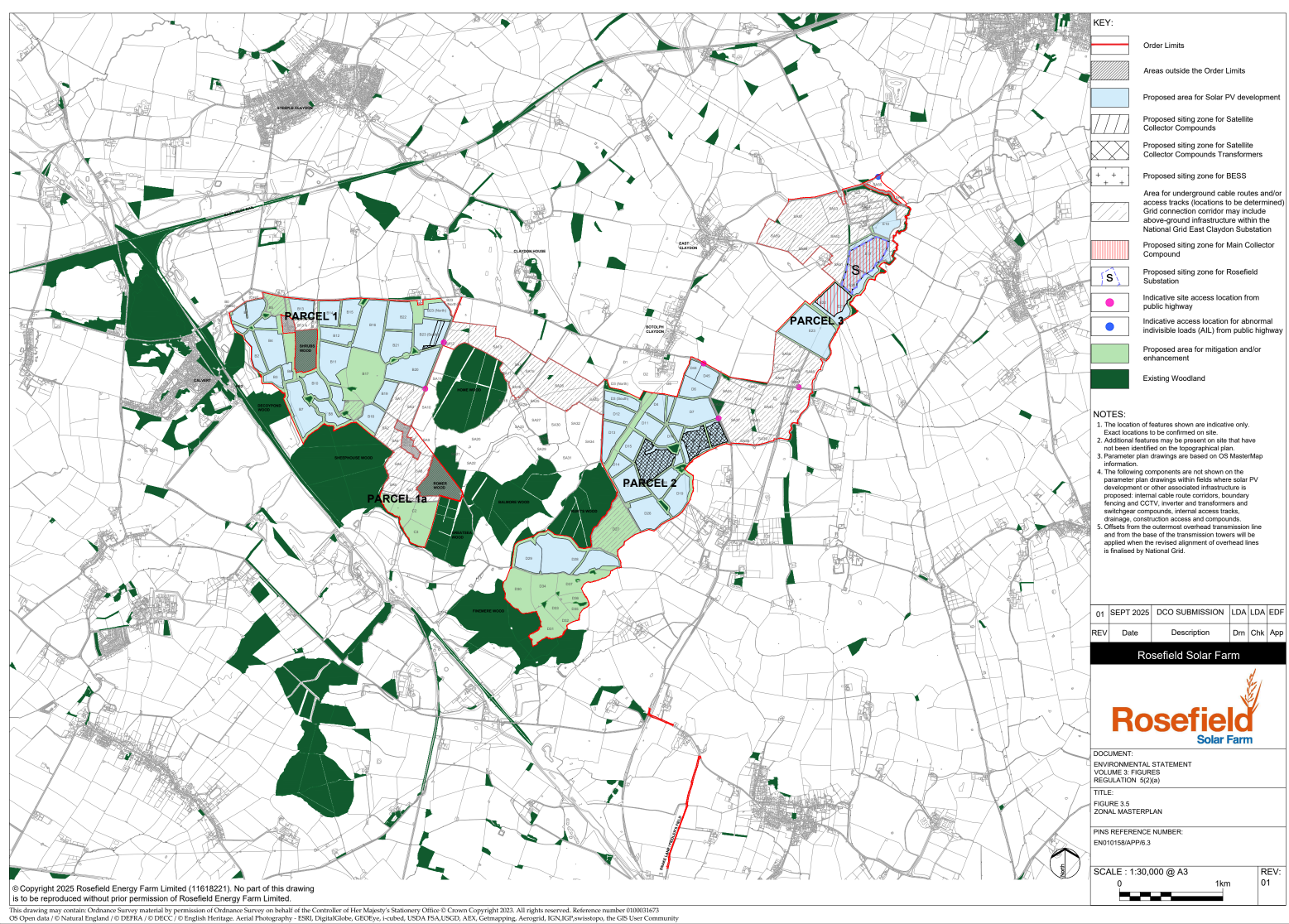


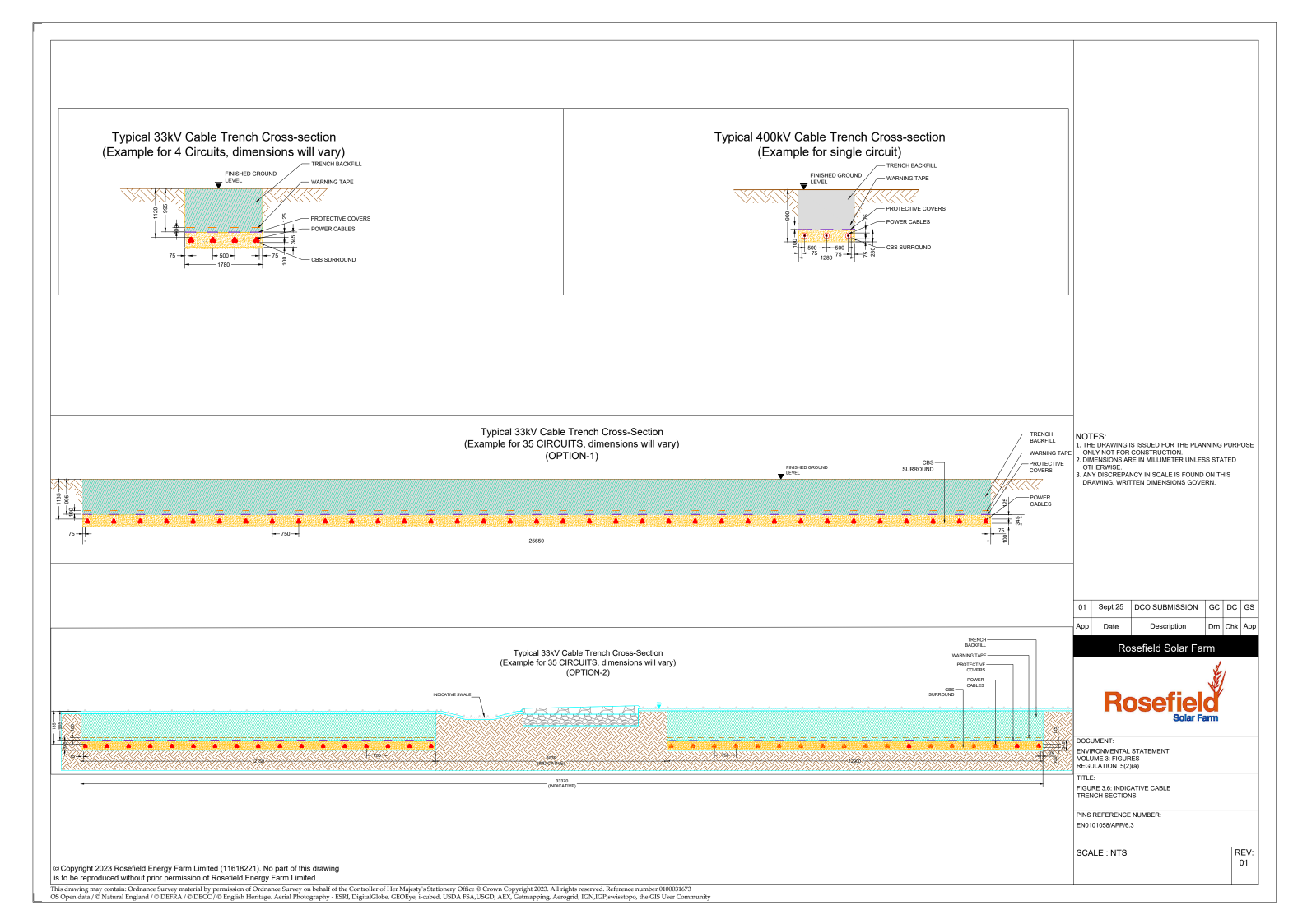


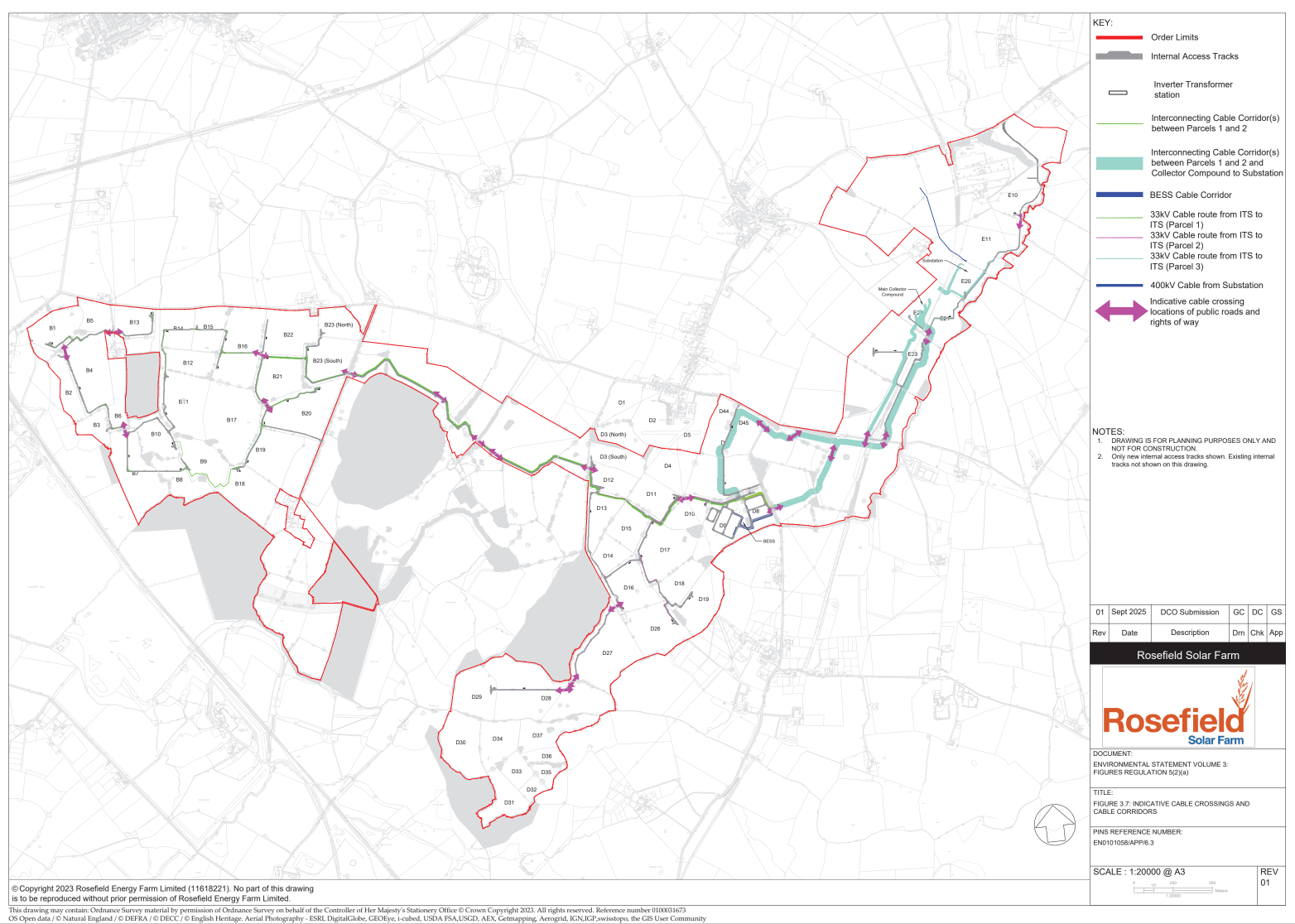


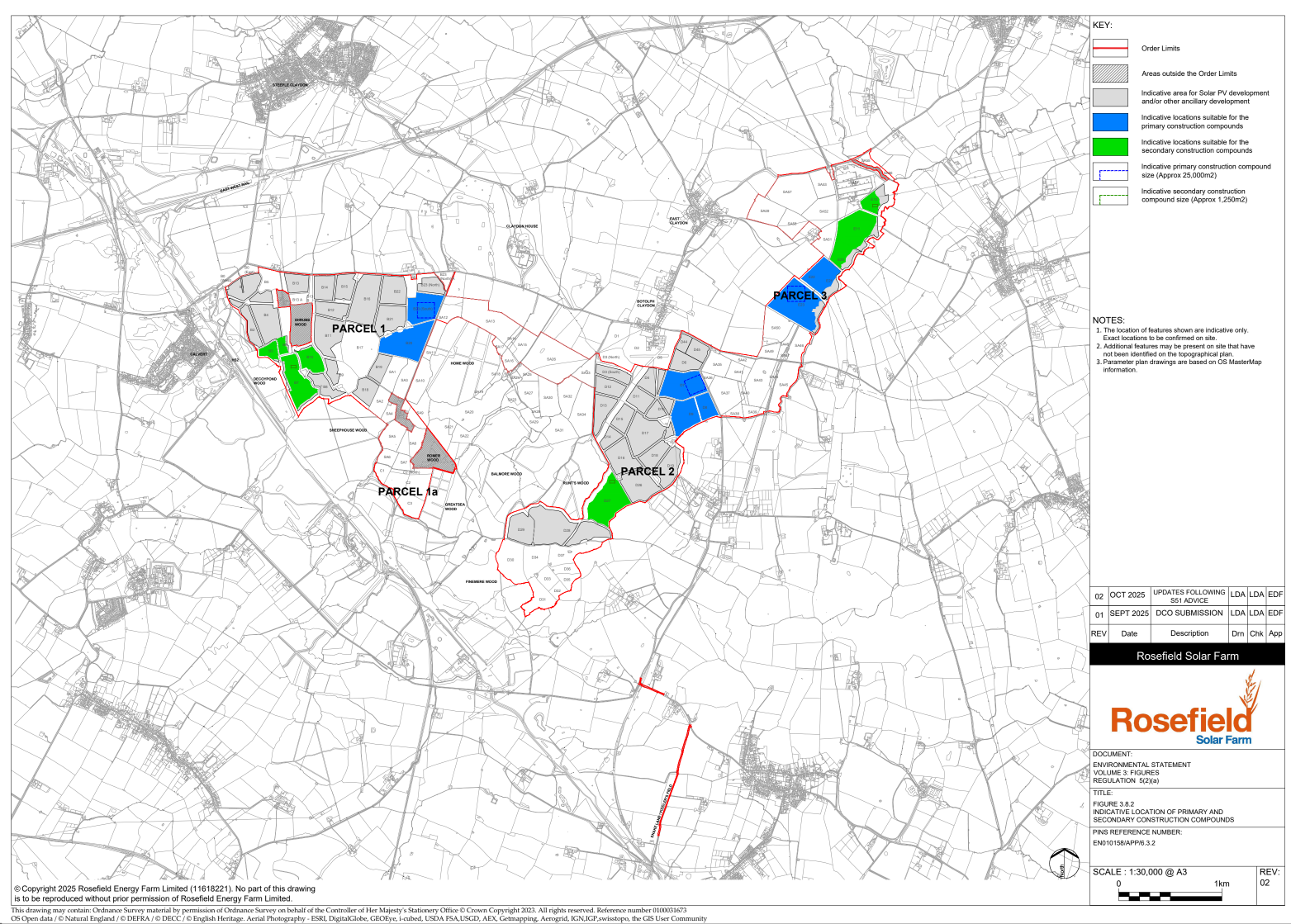
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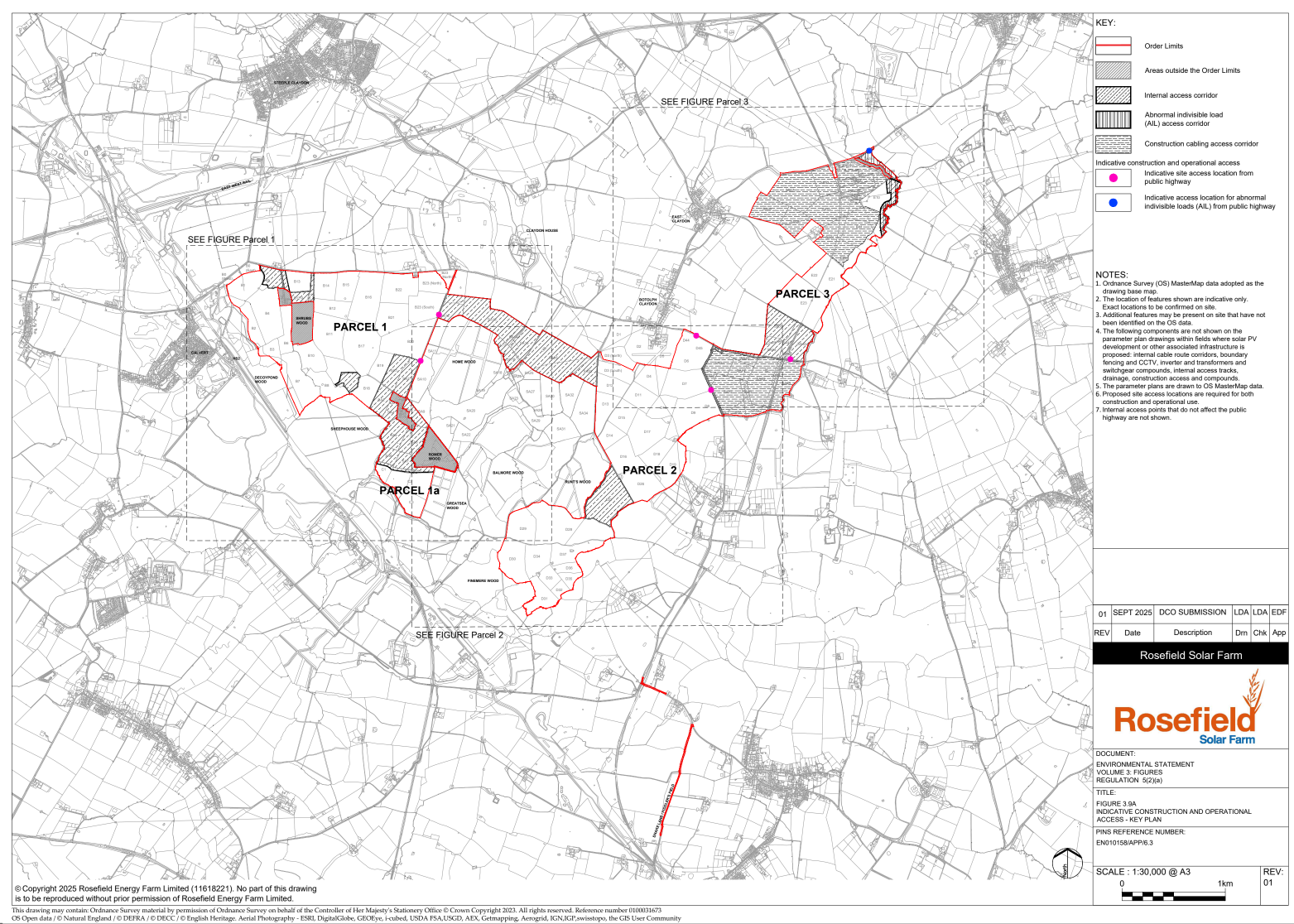


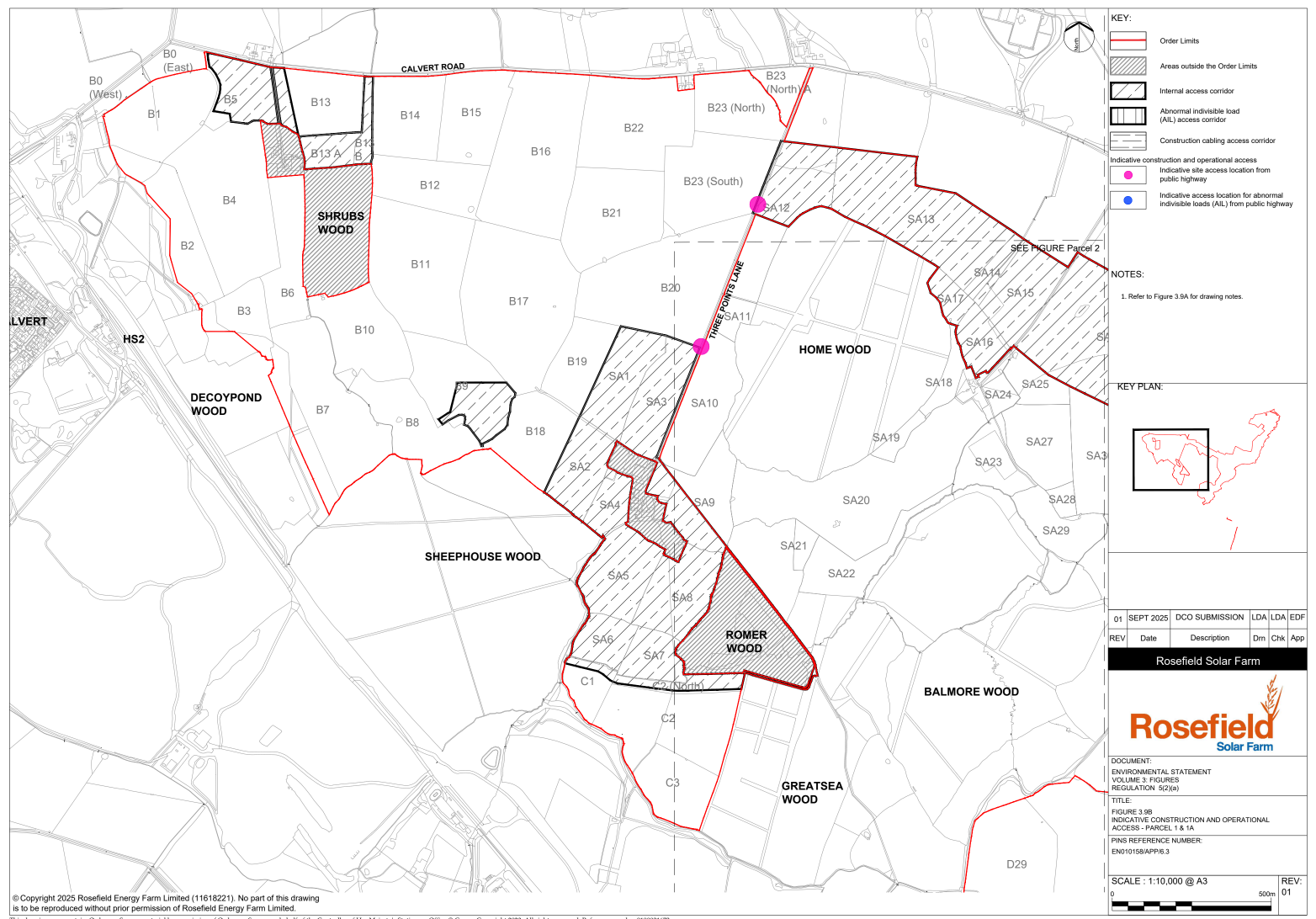


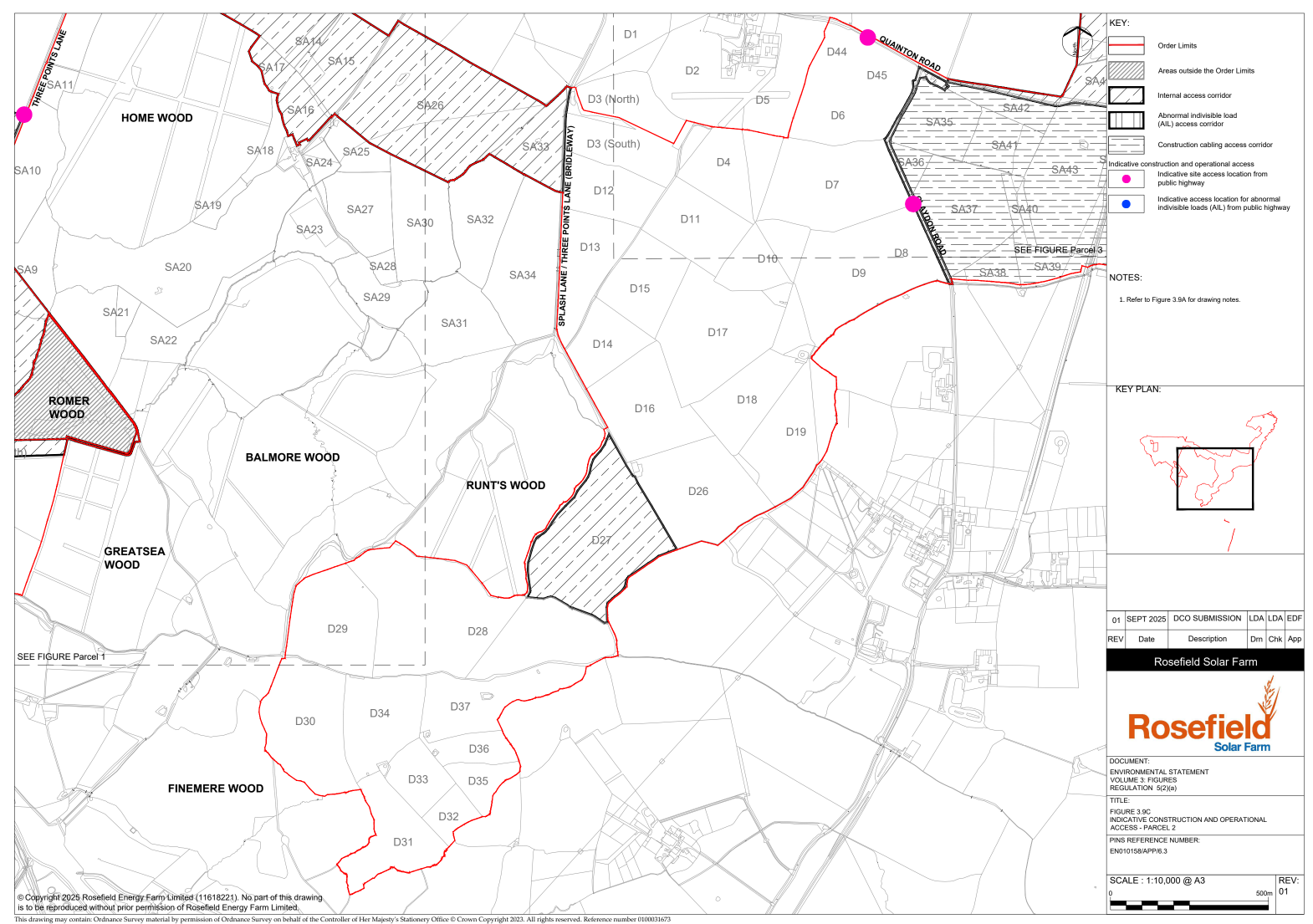


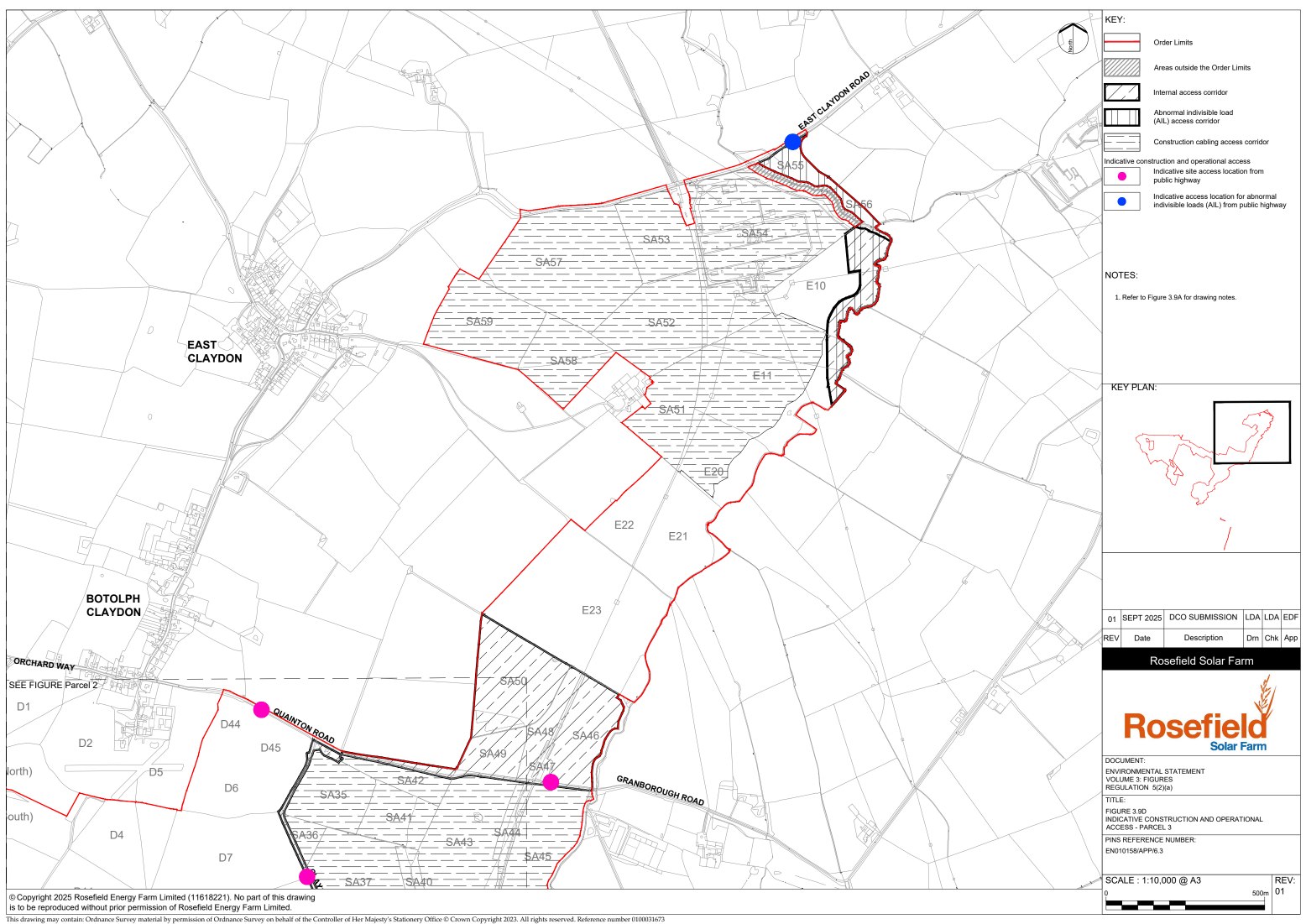




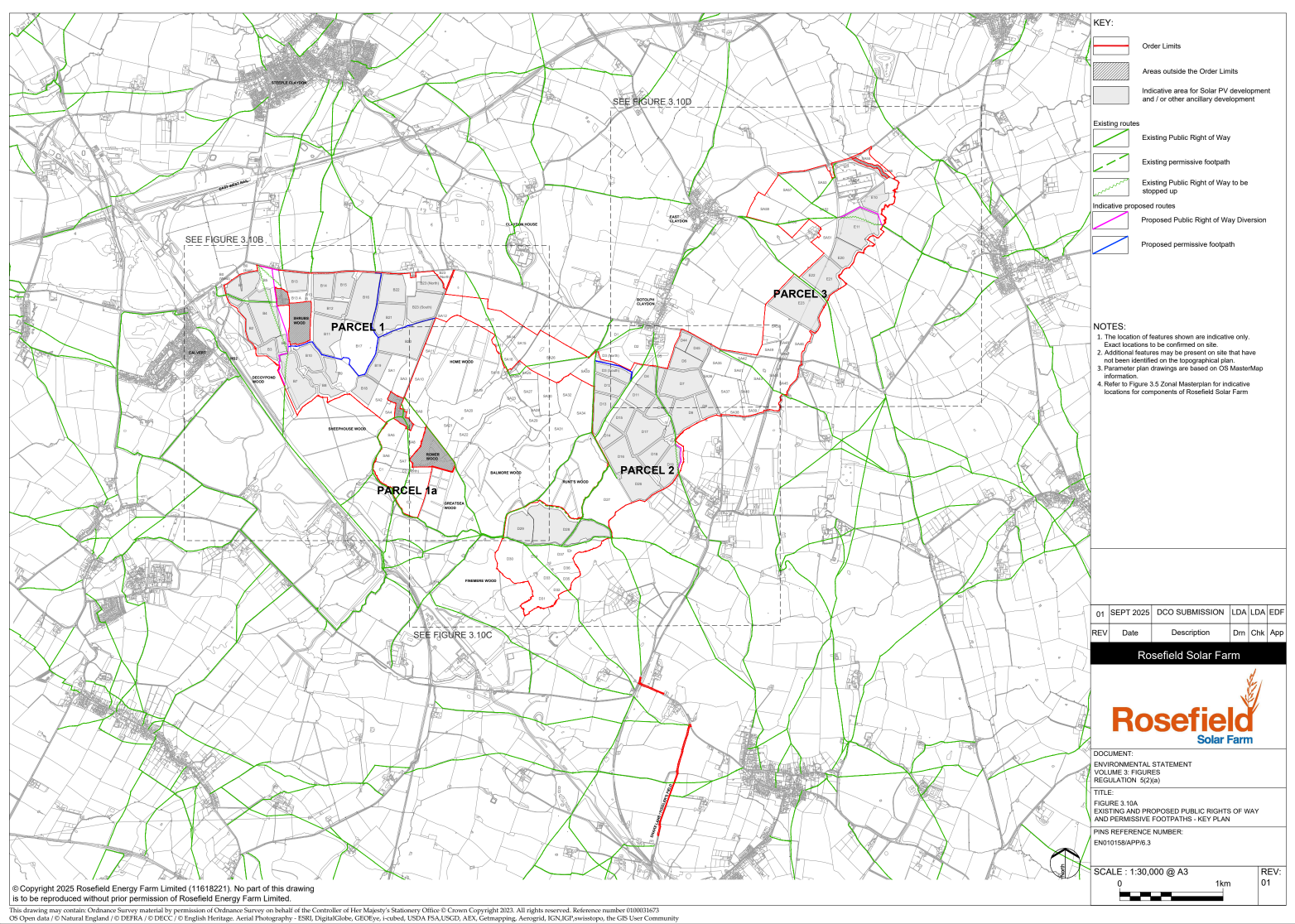


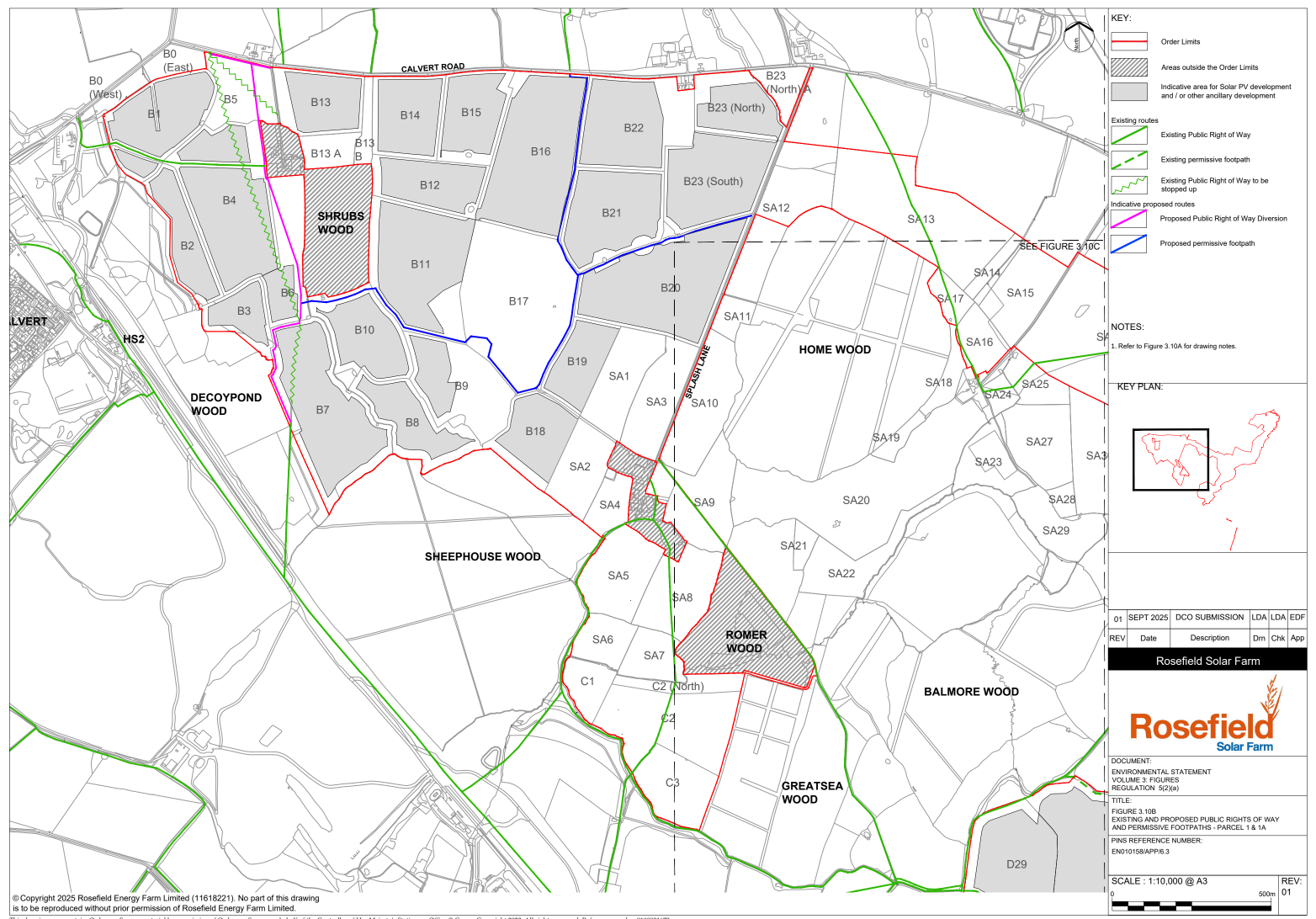


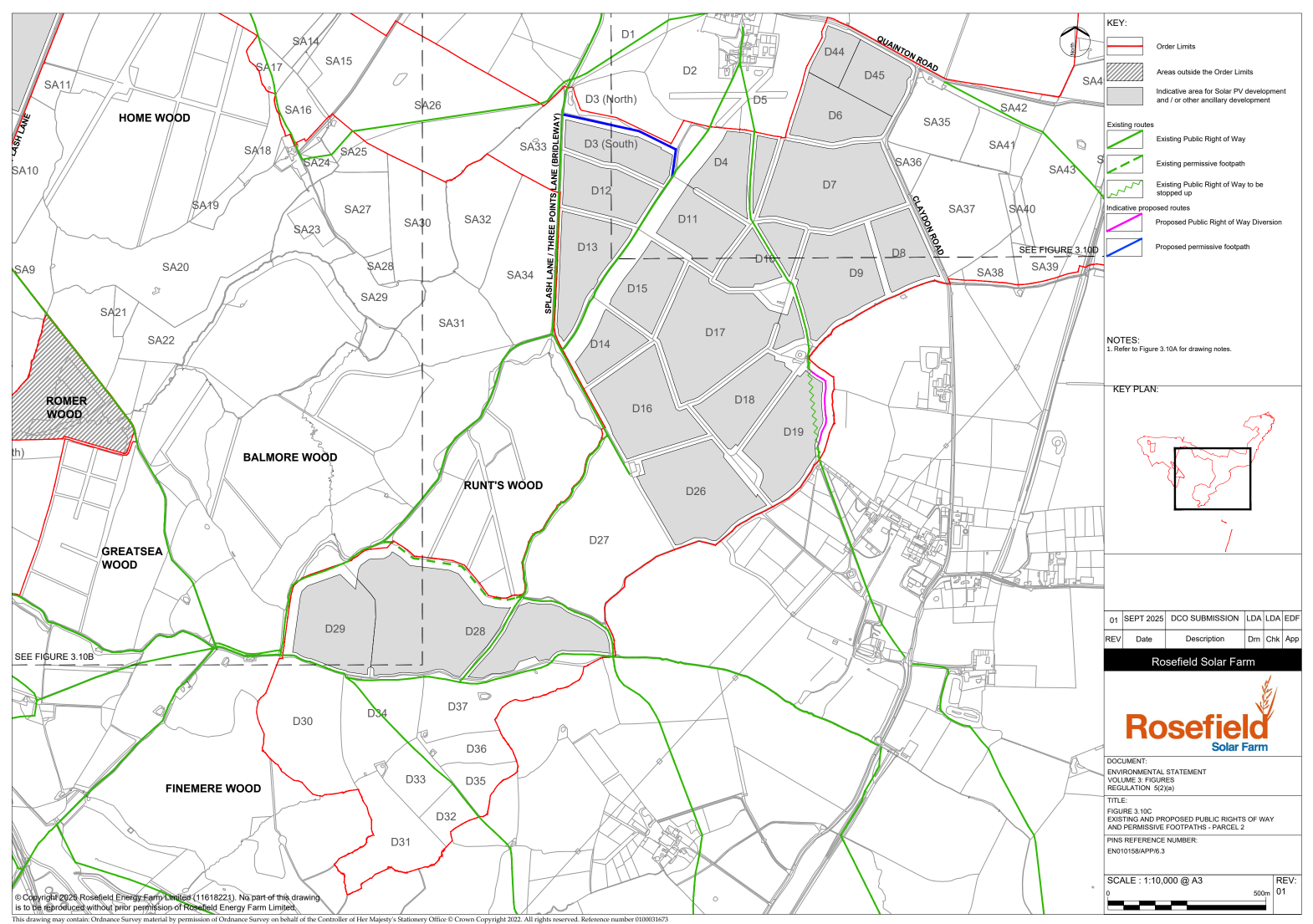


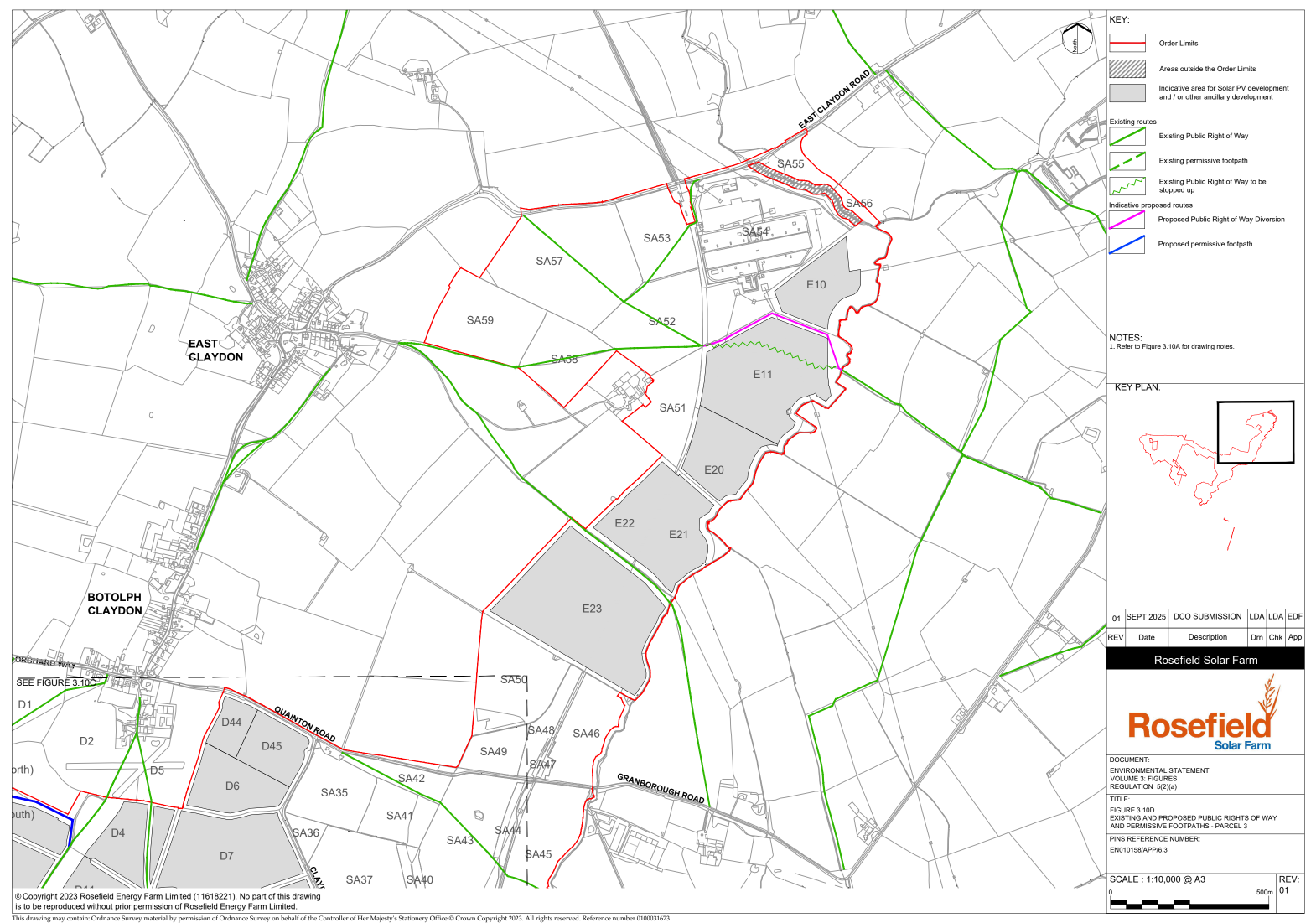


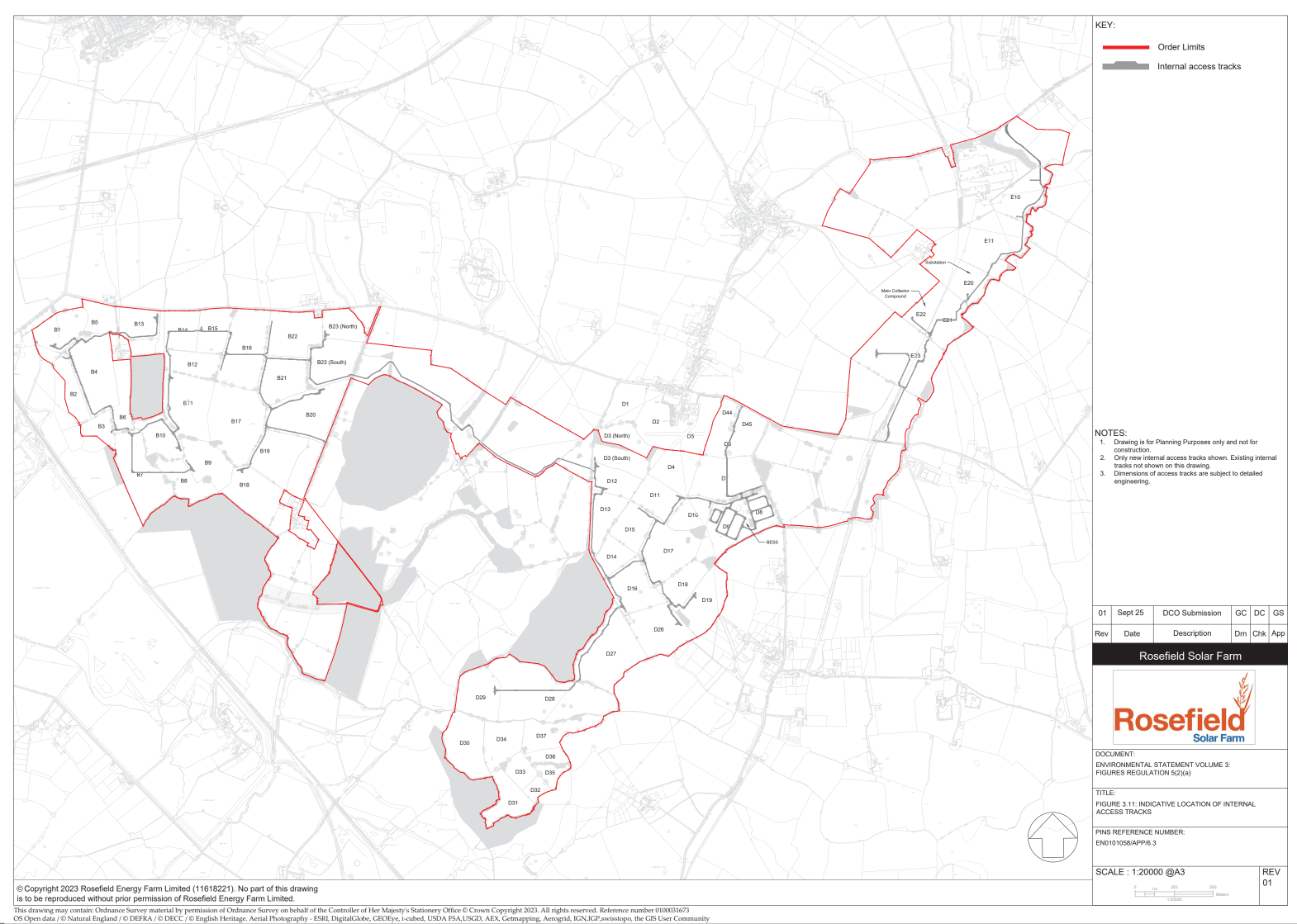
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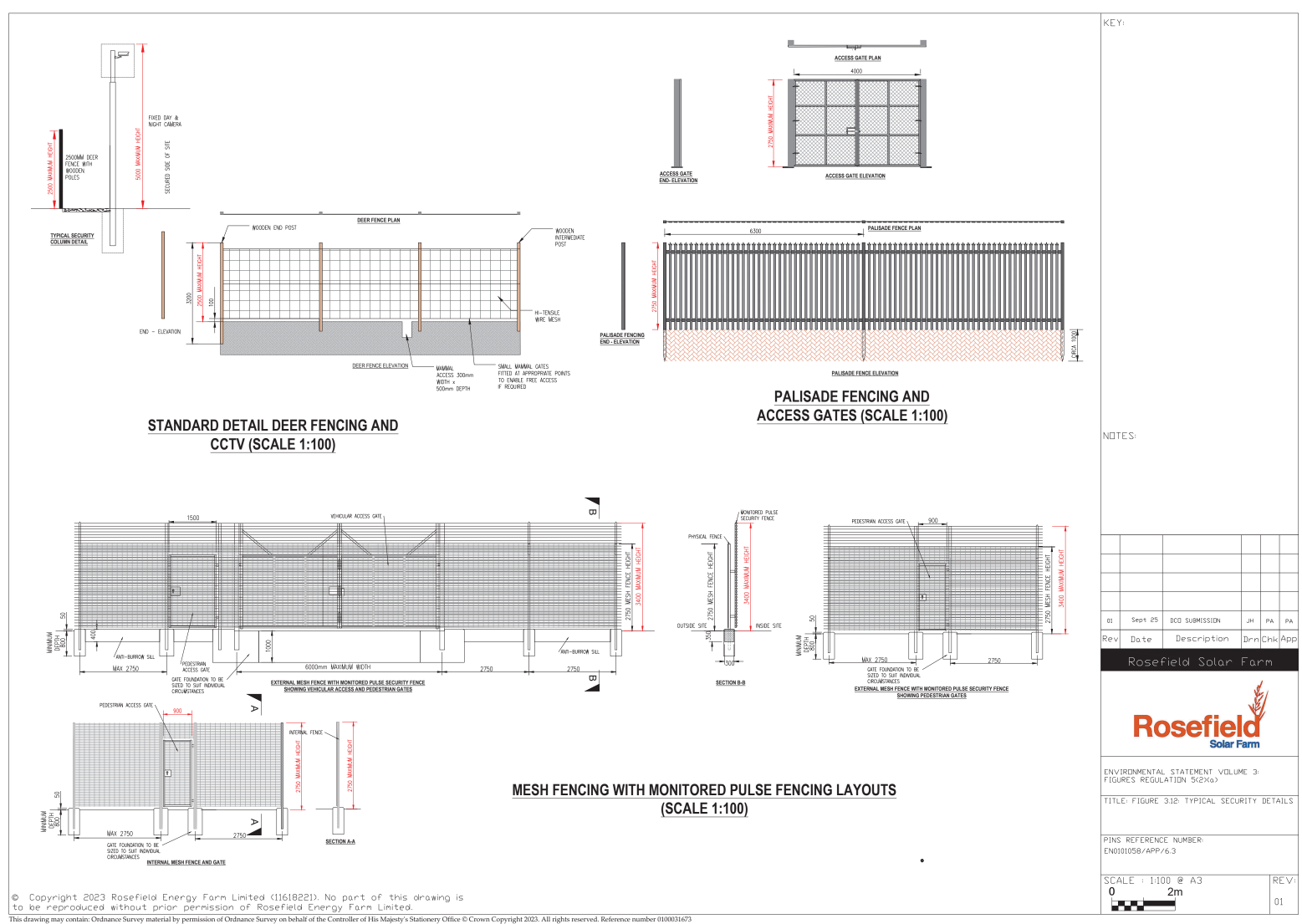




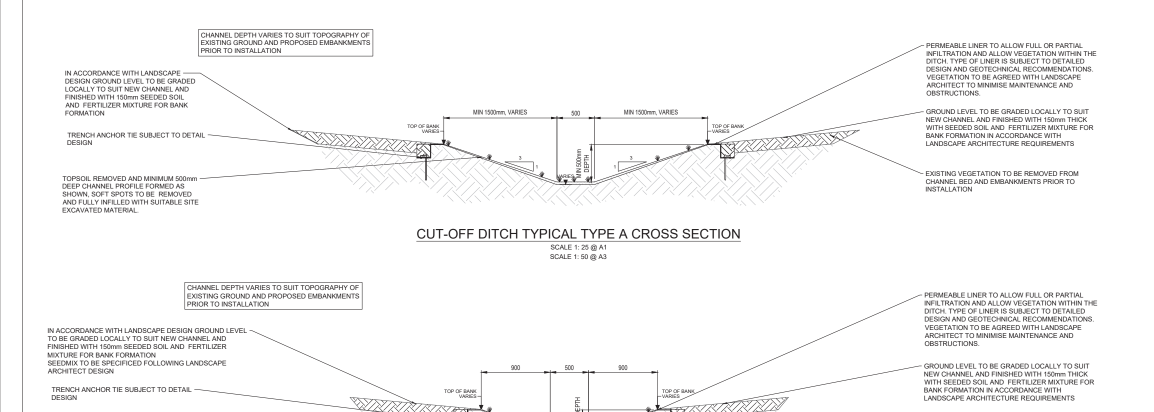






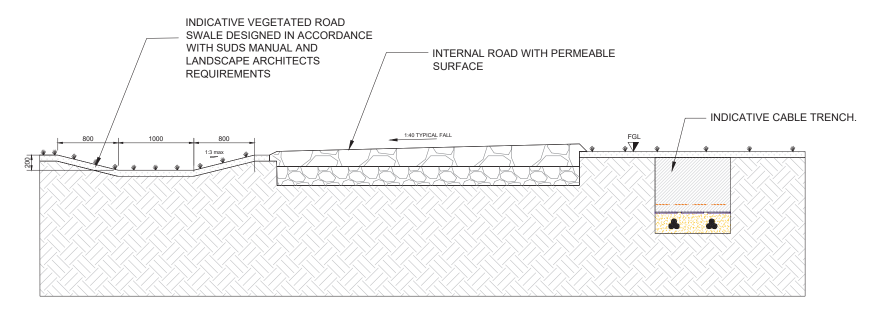


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#### CUT-OFF DITCH TYPICAL TYPE B CROSS SECTION

SCALE 1: 25 @ A1 SCALE 1: 50 @ A3



#### TYPICAL INTERNAL ROAD SWALE

SCALE 1: 25 @ A1 SCALE 1: 50 @ A3

NOTE: FOR INFORMATION ONLY, NOT FOR CONSTRUCTION

EXISTING VEGETATION TO BE REMOVED FROM

CHANNEL BED AND EMBANKMENTS PRIOR TO

INSTALLATION
SUITABILITY OF EXCAVATED MATERIAL AND
RE-USE TO BE CONFIRMED FOLLOWING
ASSESSMENT OF EXISTING SOIL CONDITIONS

INSTALL ATION

OTES:

- ALL DIMENSIONS ARE IN MILLIMETRES (mm) AND ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM (mAOD) UNLESS STATED OTHERWISE.
- 2. DIMENSIONS AND LEVELS SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF THE WORKS.
- 3. DRAWING IS FOR PLANNING PURPOSES ONLY AND NOT FOR CONSTRUCTION
- 4. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE FOLLOWING:

RSFD-05-DR-00100 RSFD-05-DR-00101 RSFD-05-DR-00102

 TYPICAL SWALE AND CUT OFF DITCHES DETAILS SHOWN INDICATIVELY; LOCATION, TYPE AND SIZE OF SWALES TO BE DETERMINED FOLLOWING DETAIL DESIGN, BASED ON CATCHMENT SIZE AND CHARACTERISTICS



Rosefield Solar Farm



DOCUMENT:

ENVIRONMENTAL STATEMENT VOLUME 3: FIGURES REGULATION 5(2)(a)

TITLE:

FIGURE 3.13: INDICATIVE DRAINAGE CROSS SECTIONS

PINS REFERENCE NUMBER: EN010158/APP/6.3

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TOPSOIL REMOVED AND MINIMUM 500mm

AND FULLY INFILLED WITH SUITABLE SITE

EXCAVATED MATERIAL.

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