

## **CLEVE HILL SOLAR PARK**

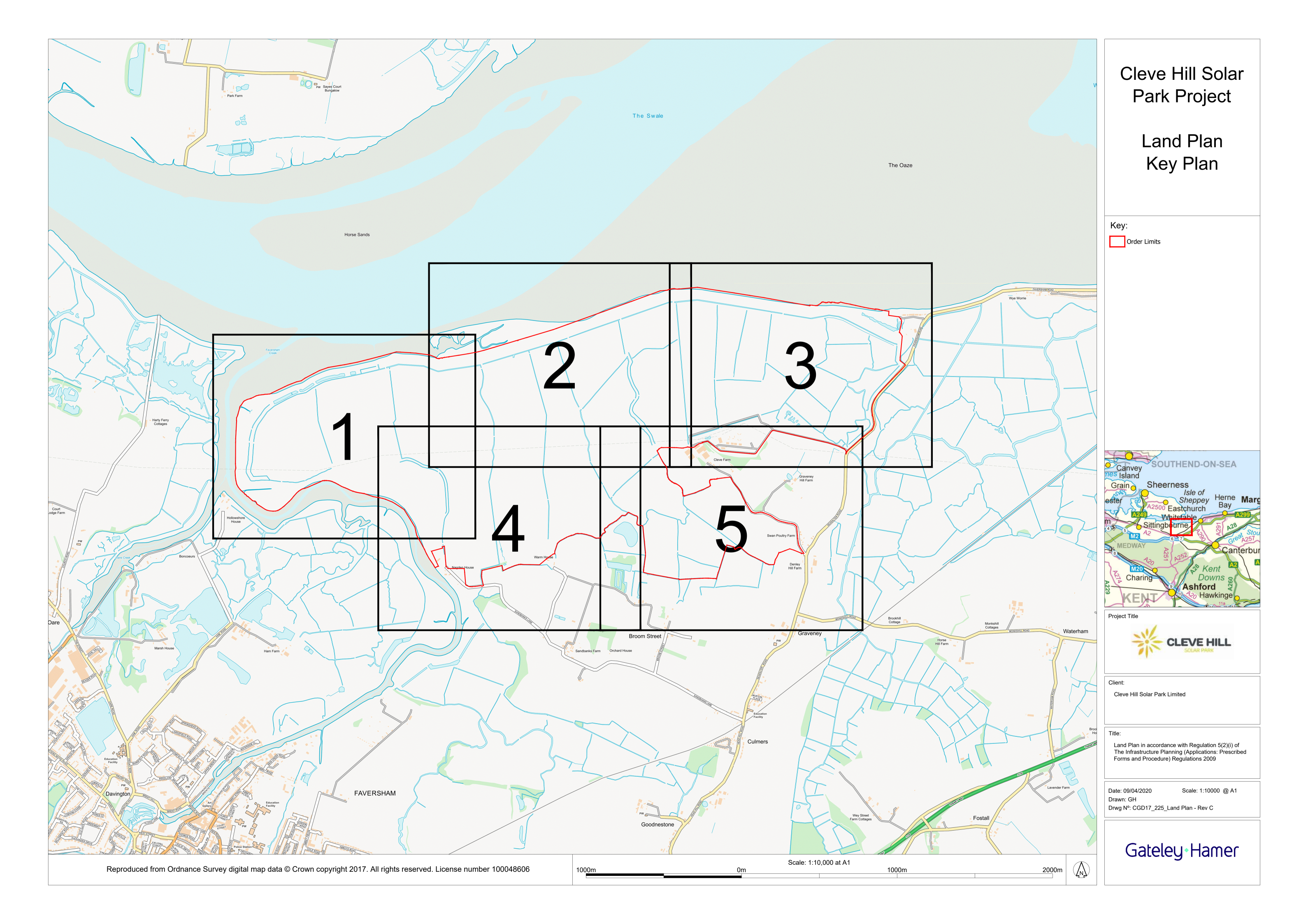
## **LAND PLAN**

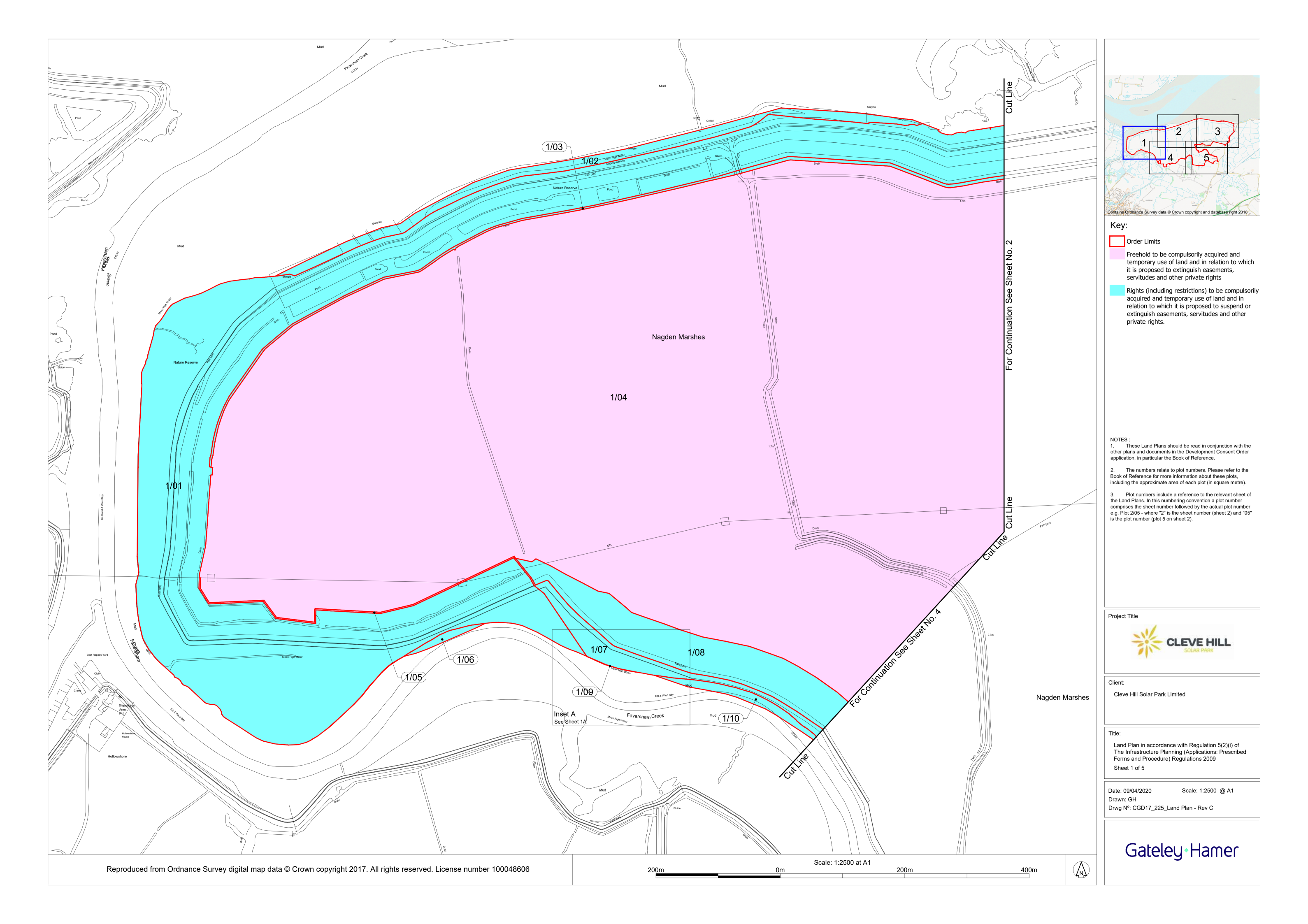
April 2020 Revision C

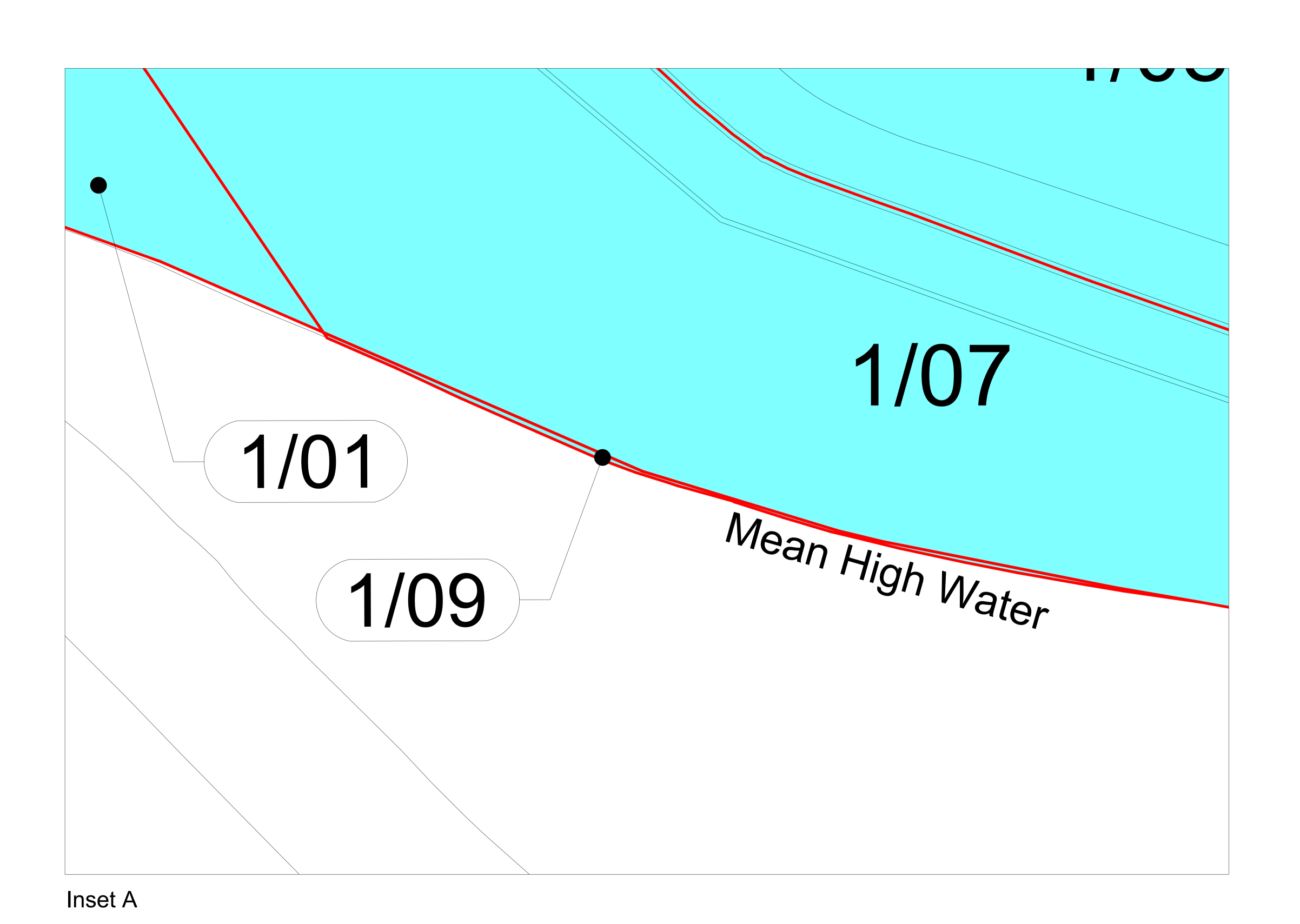
Document Reference: 2.1 Submitted: Post-Examination

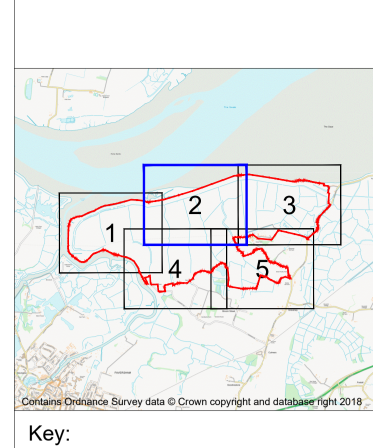
www.clevehillsolar.com











Order Limits

Freehold to be compulsorily acquired and temporary use of land and in relation to which it is proposed to extinguish easements, servitudes and other private rights

Rights (including restrictions) to be compulsorily acquired and temporary use of land and in relation to which it is proposed to suspend or extinguish easements, servitudes and other private rights.

 These Land Plans should be read in conjunction with the other plans and documents in the Development Consent Order application, in particular the Book of Reference.

2. The numbers relate to plot numbers. Please refer to the Book of Reference for more information about these plots, including the approximate area of each plot (in square metre).

Plot numbers include a reference to the relevant sheet of the Land Plans. In this numbering convention a plot number comprises the sheet number followed by the actual plot number e.g. Plot 2/05 - where "2" is the sheet number (sheet 2) and "05" is the plot number (plot 5 on sheet 2).

Project Title



Client:

Cleve Hill Solar Park Limited

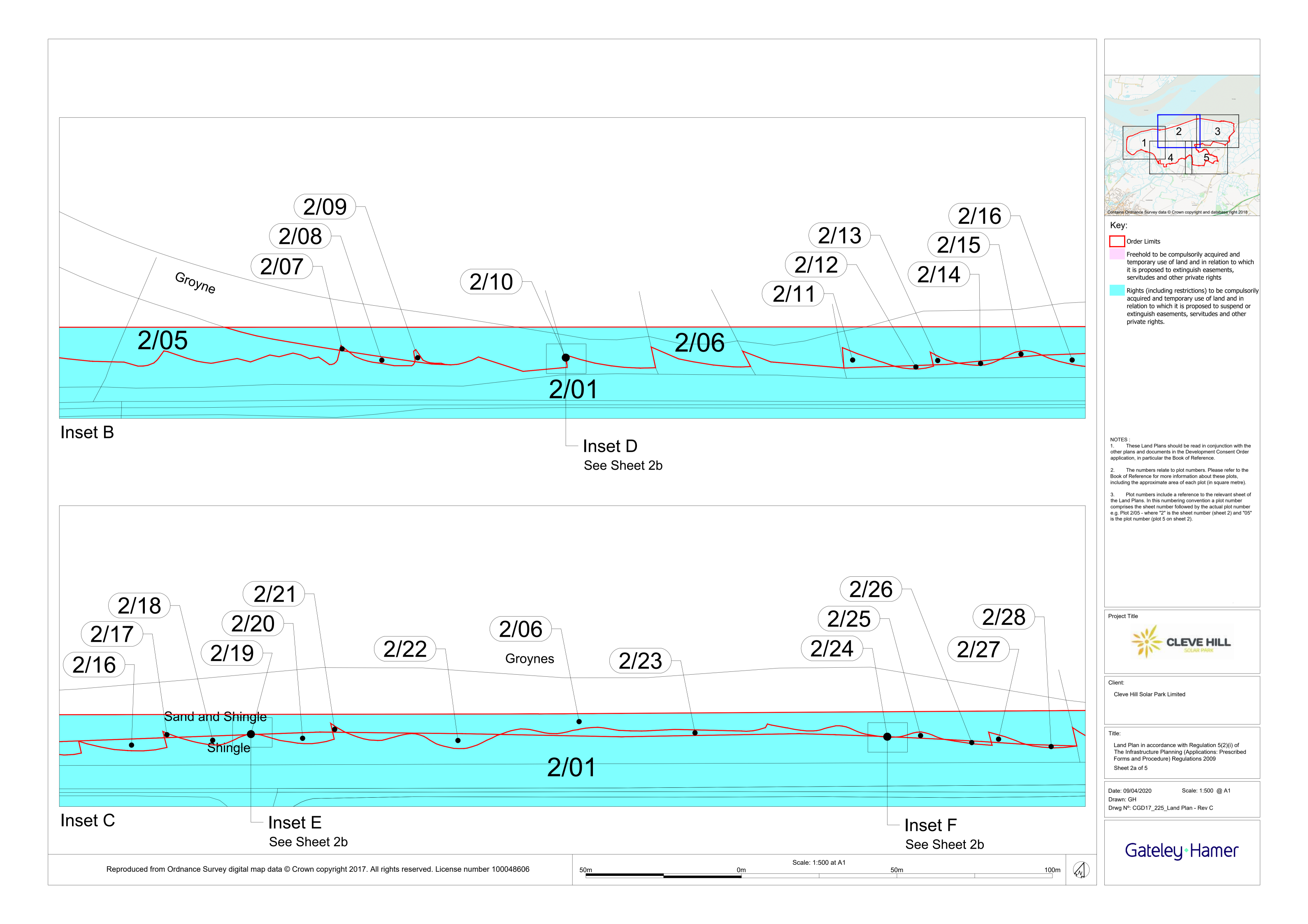
Land Plan in accordance with Regulation 5(2)(i) of The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Sheet 1a of 5

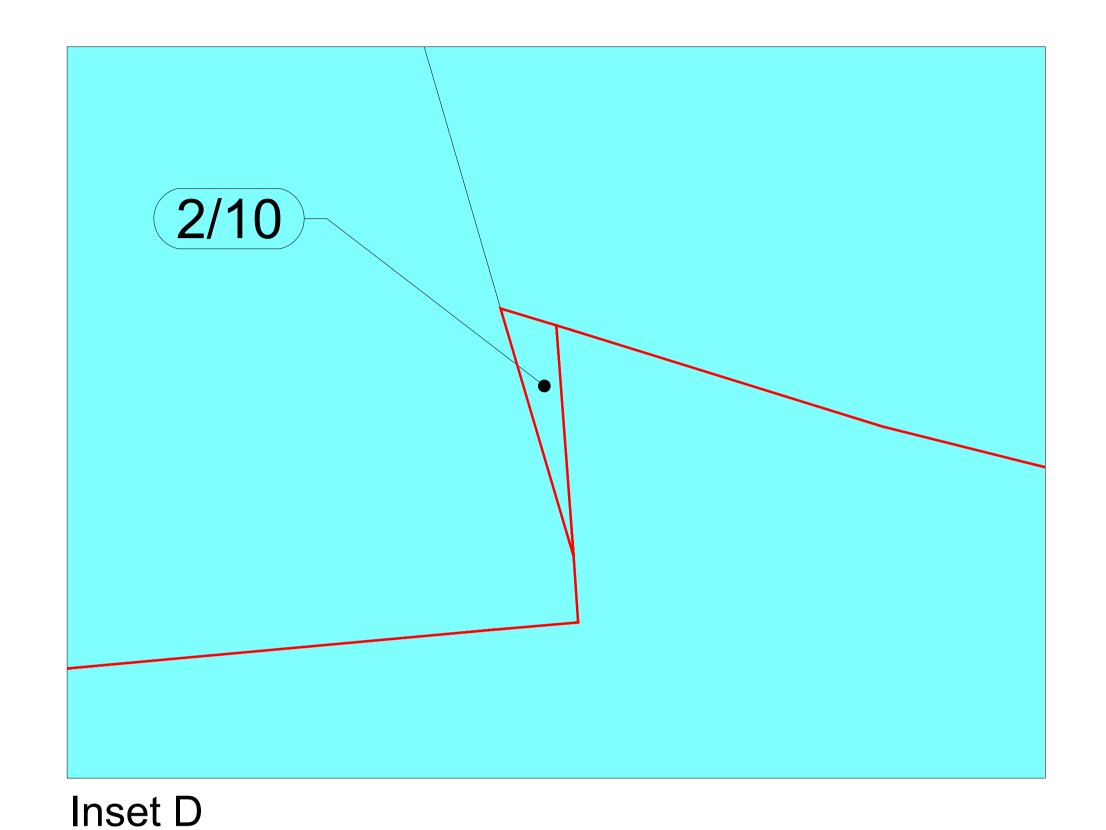
Date: 09/04/2020 Scale: 1:200 @ A1 Drawn: GH

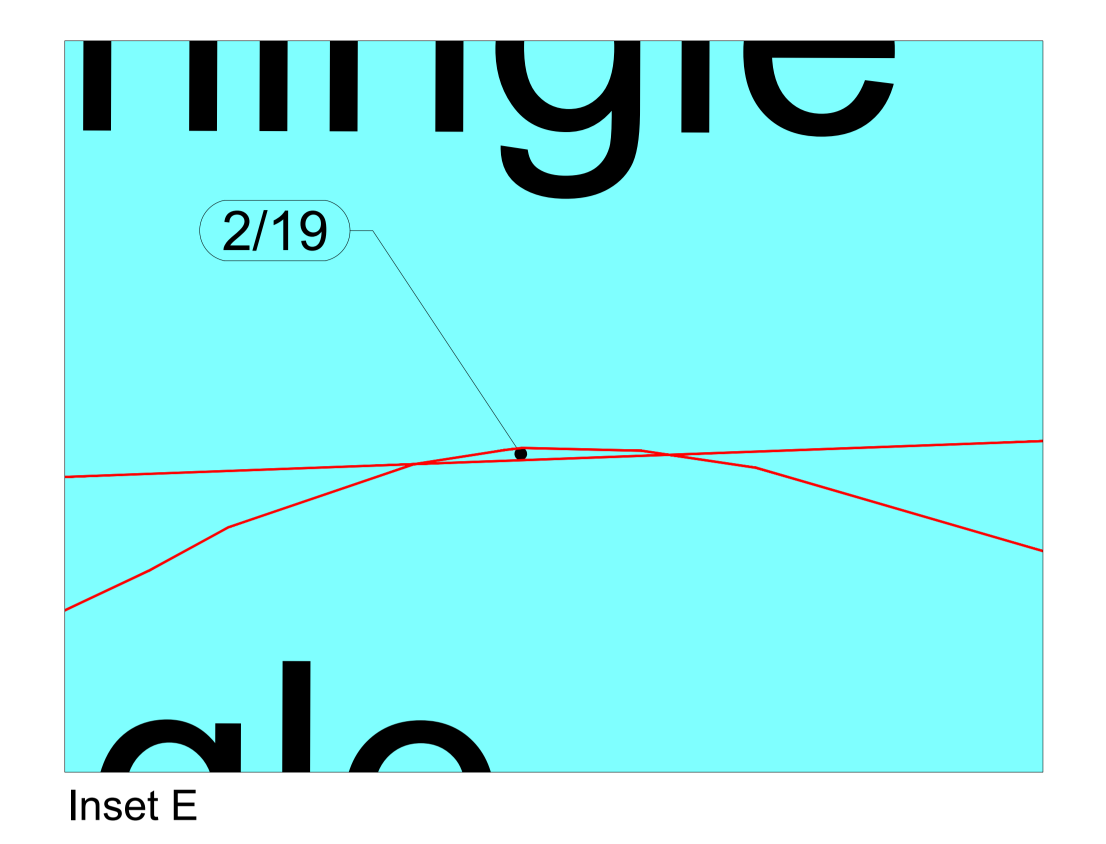
Drwg Nº: CGD17\_225\_Land Plan - Rev C

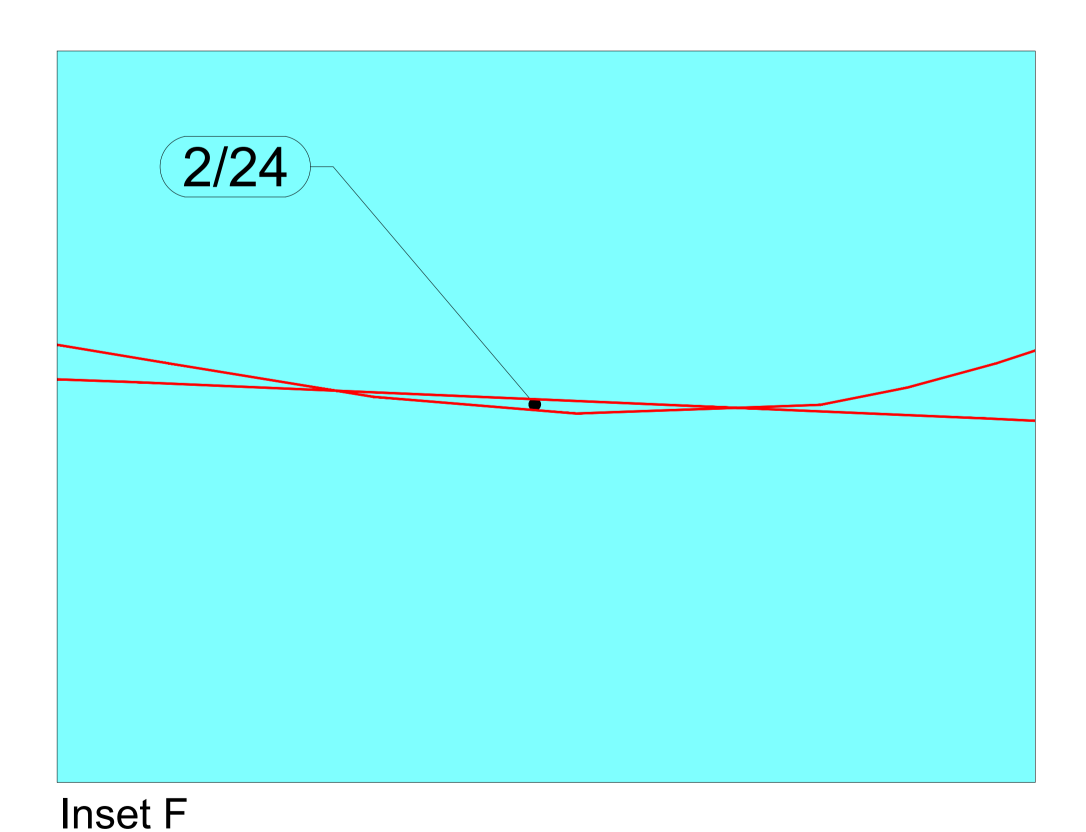
Gateley Hamer

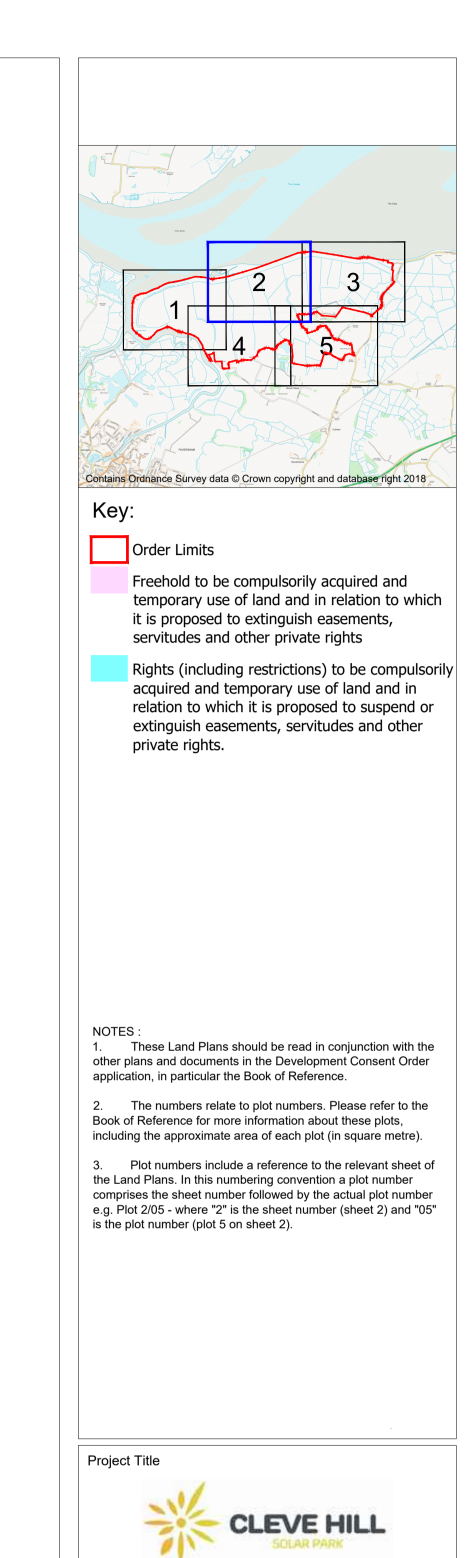










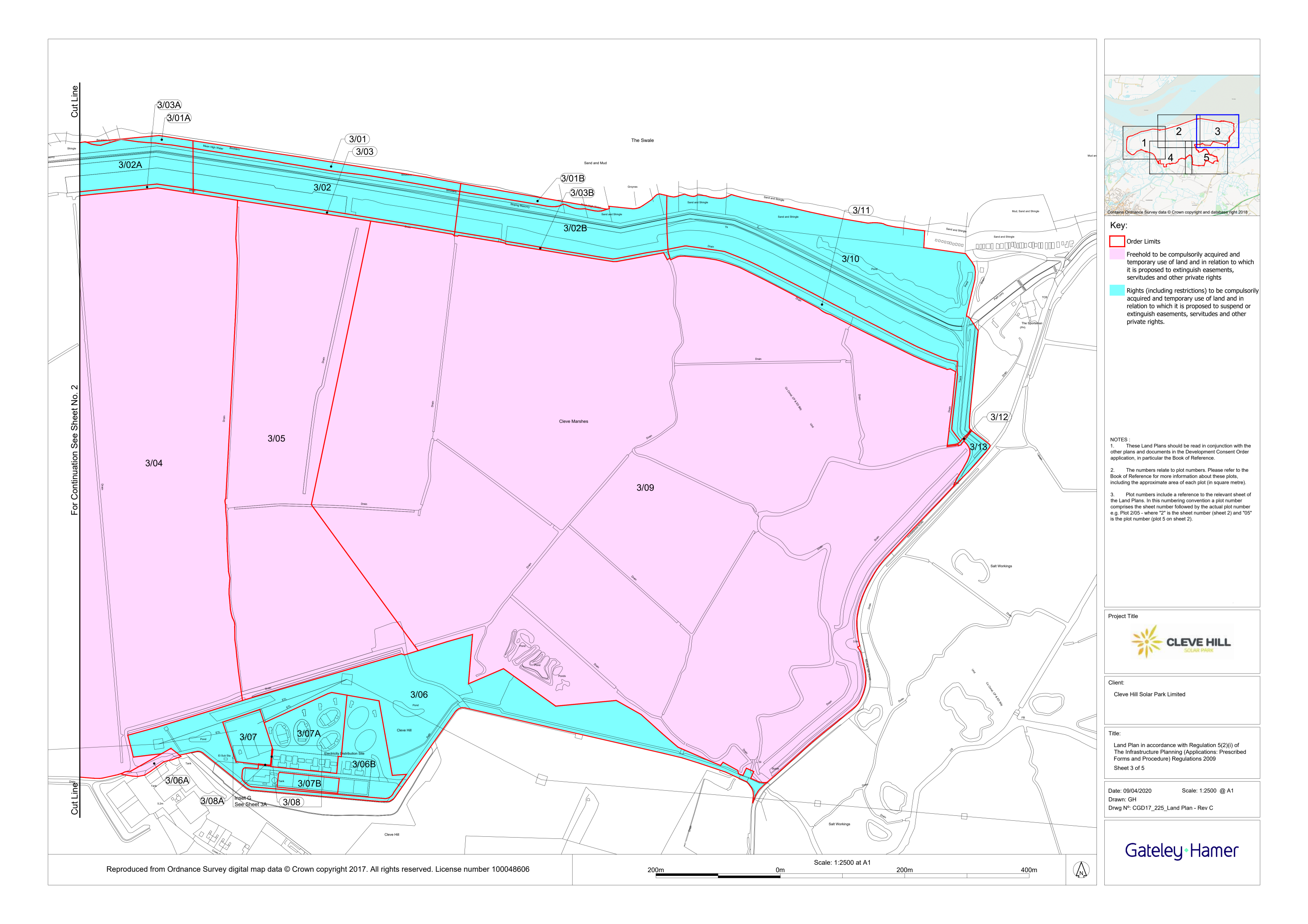


10m

Client:

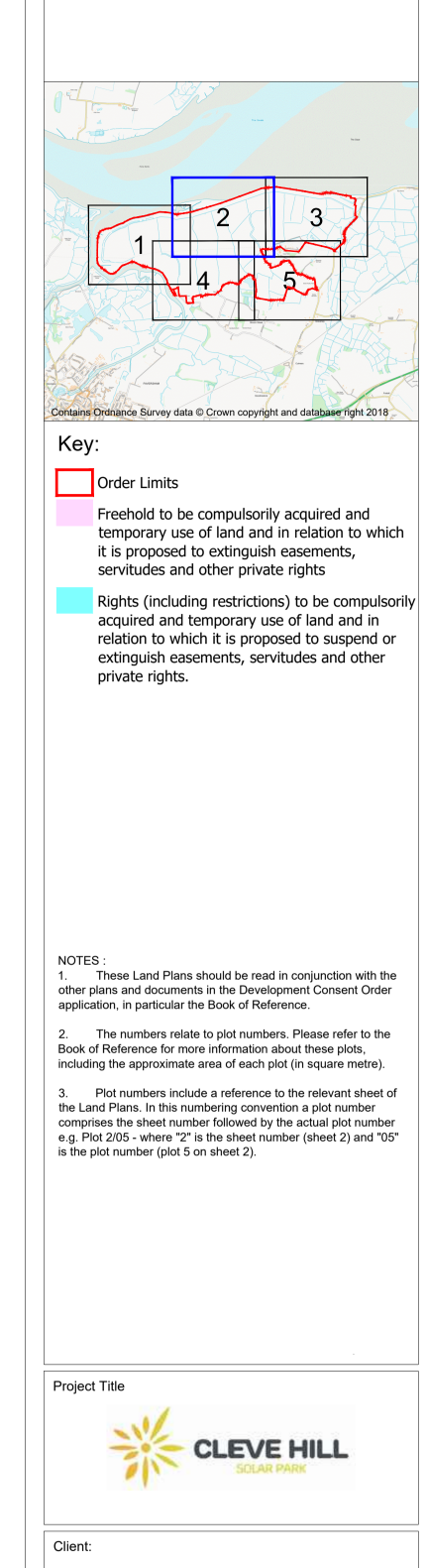
Cleve Hill Solar Park Limited

Gateley Hamer





Inset G



Cleve Hill Solar Park Limited

Land Plan in accordance with Regulation 5(2)(i) of The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Sheet 3a of 5

Date: 09/04/2020 Drawn: GH

Scale: 1:250 @ A1

Drwg Nº: CGD17\_225\_Land Plan - Rev C

Gateley Hamer

