

Revisions: First Issue- 04/11/2020 RL A - [26/03/2021 JS] Revised layout and planting B - [26/08/2021 IHW] PV layout updated, tree belt added to eastern boundary C - [06/10/2021 IHW] PV layout updated, ecological enhancements added D - [14/10/2021 IHW] Annotations amended following review E - [18/11/2021 IHW] Creation of 12m min width PRoW corridor along central parcel F - [23/11/2021 IHW] Note added to southern access point G - [24/11/2021 IHW] Customer Switchgear and Spare Containers indicated H - [25/11/2021 IHW] Heritage Interpretation Boards added I - [02/12/2021 IHW] Site boundary corrected J - [17/01/2022 IHW] Heritage Interpretation Boards relocated K - [25/01/2022 IHW] Trees added to proposed hedgerow adjacent to substation L - [04/02/2022 IHW] Barn owl boxes added M - [01/08/2022 LAB] PV layout updated N - [01/08/2022 LAB] Tree belt added, red line amended to eastern boundary and layout amended to revised drainage P - [11/08/2022 LD] PV Layout updated Q - [18/08/2022 IHW] Extent of grasslands amended

Site Layout & Landscape Strategy Belvoir Estate Solar Farm

Client: JBM Solar Projects Ltd

DRWG No: P19-2022_10

Drawn by : LD

Date:

18/08/2022

Scale:

1:2500 @ A0