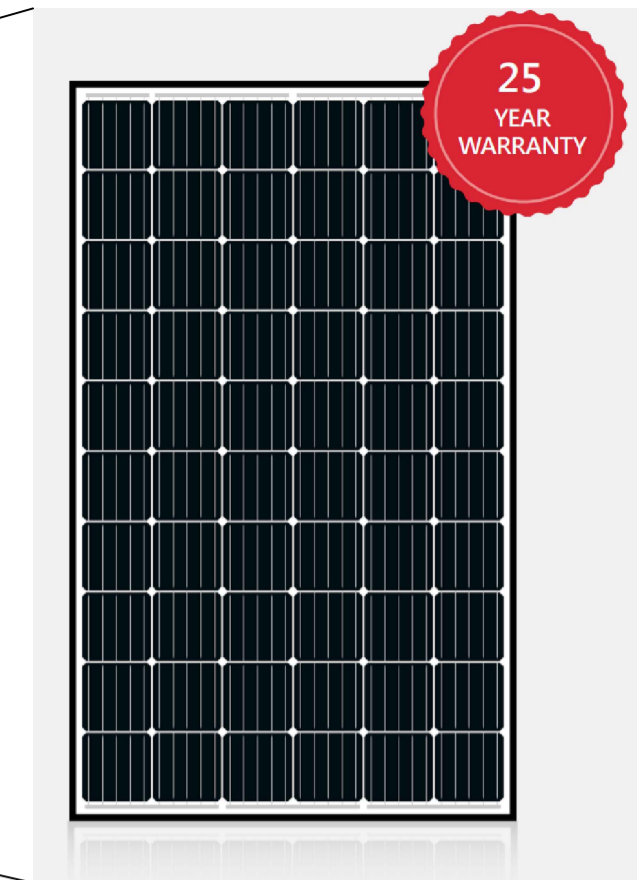
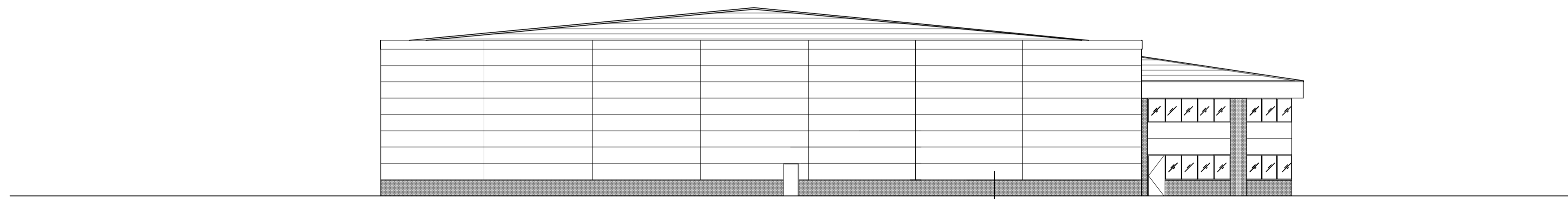


① **Proposed Front Elevation**
1:200 @ A1



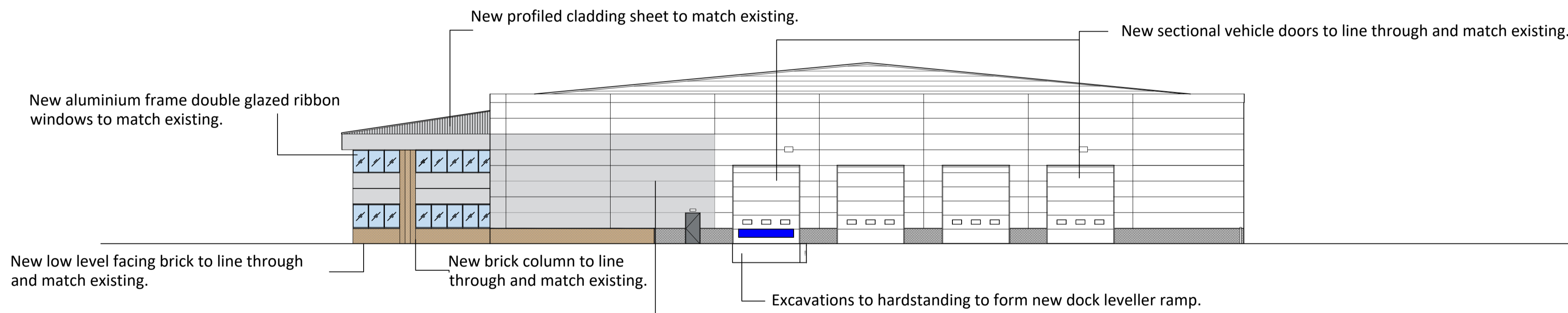
Installation of new solar PV array to front elevation pitch. Solar PV Array to be designed by electrical engineer prior to installation to determine array size.

Manufacture: Solar Edge
Product: 60-Cell Monocrystalline PERC Panel.

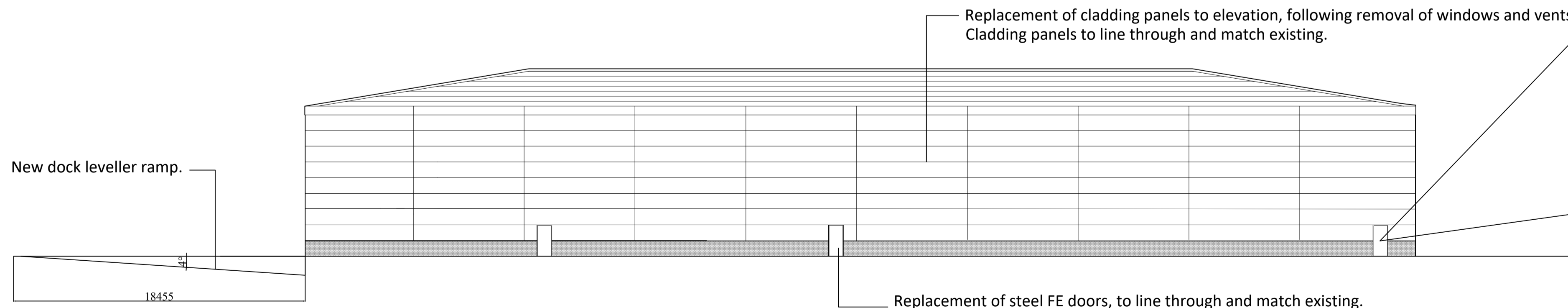


② **Proposed West Side Elevation**
1:200 @ A1

Replacement of cladding panels to elevation, following removal of windows. Cladding panels to line through and match existing.



③ **Proposed East Side Elevation**
1:200 @ A1



④ **Proposed Rear Elevation**
1:200 @ A1



All FE doors are to be replaced throughout with new steel FE doors.

Manufacture: Door4Security
Product: Single Steel FE door with panic bar
Colour: RAL 7016



SCALE BAR 1:200

REV:	DESCRIPTION:	DATE:	BY:
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PROJECT:
Unit 34
Suttons Business Park
Reading

DRAWING TITLE:
Proposed Elevations

CLIENT:
ABRDN

SCALE: 1:200 @ A1 | PRO NO: IFBC-GVI-XX

DATE: 13.03.2023 | DWG NO: IFBC-U34-005

DRAWN BY: LH | REV: N/A



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