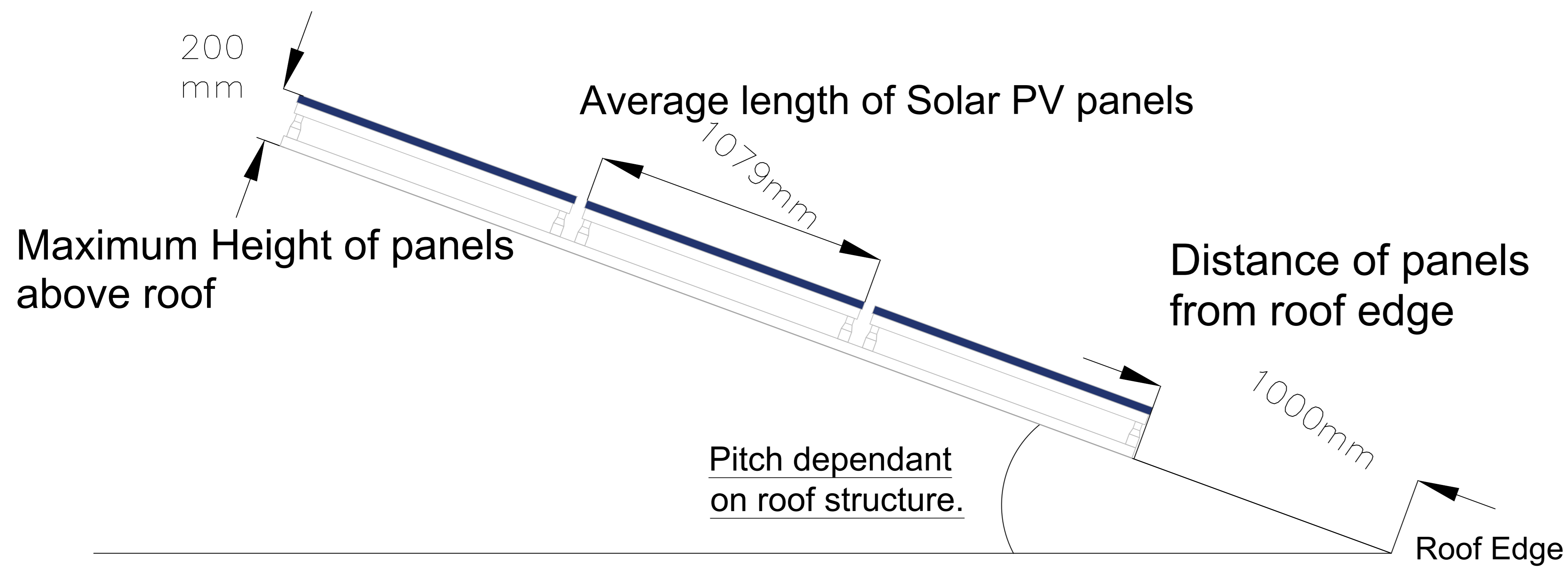


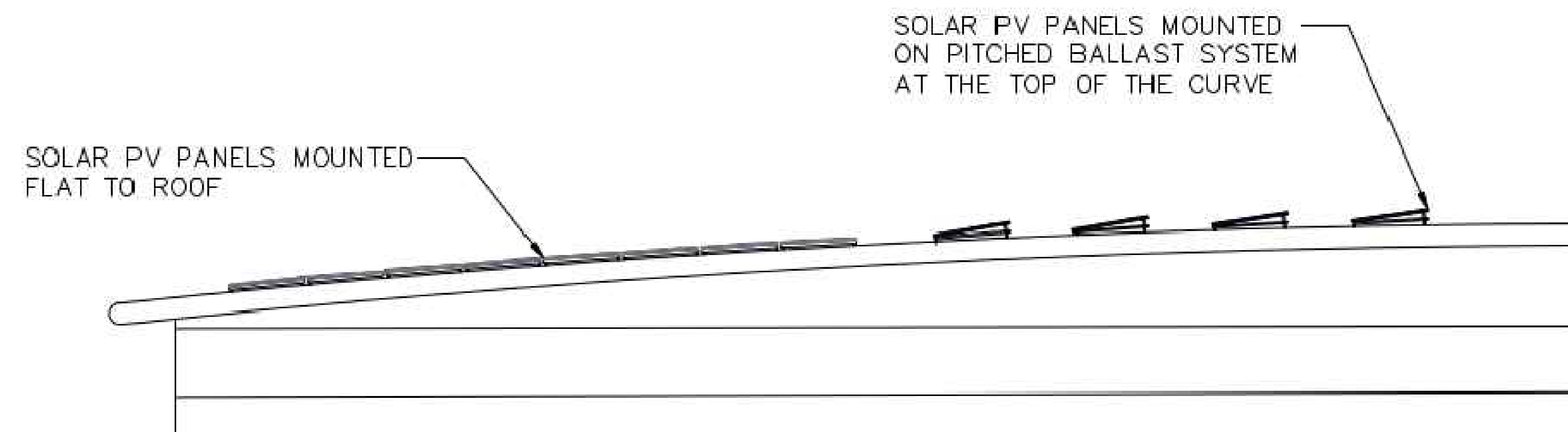
Typical elevations showing the roof pitch, height above roof, length of panels, the spacing between panels and 1000mm spacing from the roof edge.

SCALE 1:10



Orthogonal view of typical solar PV installation on pitched roof

NOT TO SCALE



SCALE



NOTES

- 1) Elevations/cross sections are indicative to demonstrate a typical solar PV installation on a pitched roof. The final design and dimensions are subject to the Contractors final design.
- 2) See 33176-SYZ-DR-03-Flat-to-roof Dimensions V1 for flat-to-roof drawings.

PROJECT 33176 FedEx Dartford

DRG. NO. 33176-SYZ-DR-02- Typical Pitched Roof Fixing

ADDRESS FedEx Dartford
Central Rd
North, Dartford
DA1 5XA

REVISION	V1	SCALE	1:10
DRAWN BY	HC	ISSUED	11/2023

TITLE Typical Pitched Roof Solar PV Installation Elevation

CHK'D BY	JF	APV'D	ME
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- USE MARKED DIMENSIONS
- DO NOT ALTER THIS BY HAND
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE