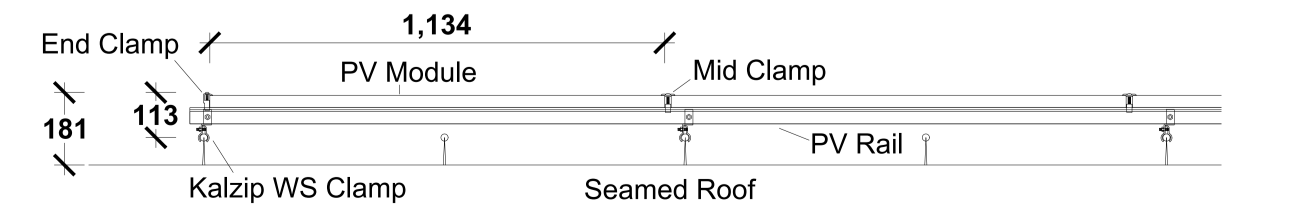


Roof Layout 17,290



Frequency of clamps is indicative. TBD by the roof centre dimensions. © Copyright Williams Renewables 2017

FIGURED DIMENSIONS ONLY ARE TO BE USED. FOR OTHER DIMENSIONS REFER TO CA. ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO THE COMMENCEMENT OF WORK. DISCREPANCIES, AMBIGUITIES OR DIFFERENCES BETWEEN DRAWINGS AND SPECIFICATION OR BILL OF QUANTITIES TO BE REFFERED TO CA WITHOUT DELAY. DO NOT SCALE THIS DRAWING.

NOTES:

Panel Model: Longi 435W

Panel Type: Monocrystalline

Panel Quantity: 60

Panel Dimensions: 1722x1134x30mm

Inverter Make/Model: Solis 25kW Mounting System: Kalzip Seam Clamps

System Capacity: 26.10kWp

Section detail added Rev. Description.

Drawing Title

Proposed PV Layout

PWS Sports Hall, Oundle

MW 05.04.24

Scale

NTS

Date

Ву

Project Stage

Approval

Drawing Reference No.

8828-PV-PWS Sports Hall, Oundle PV Layout-Rev A

Checked **Date** 07.03.24

Williams Renewables The Pound, Ampney Crucis
Cirencester, GL7 5SA
Tel: 020 3542 2315
E: info@williamsrenewables.com

W: www.williamsrenewables.com

