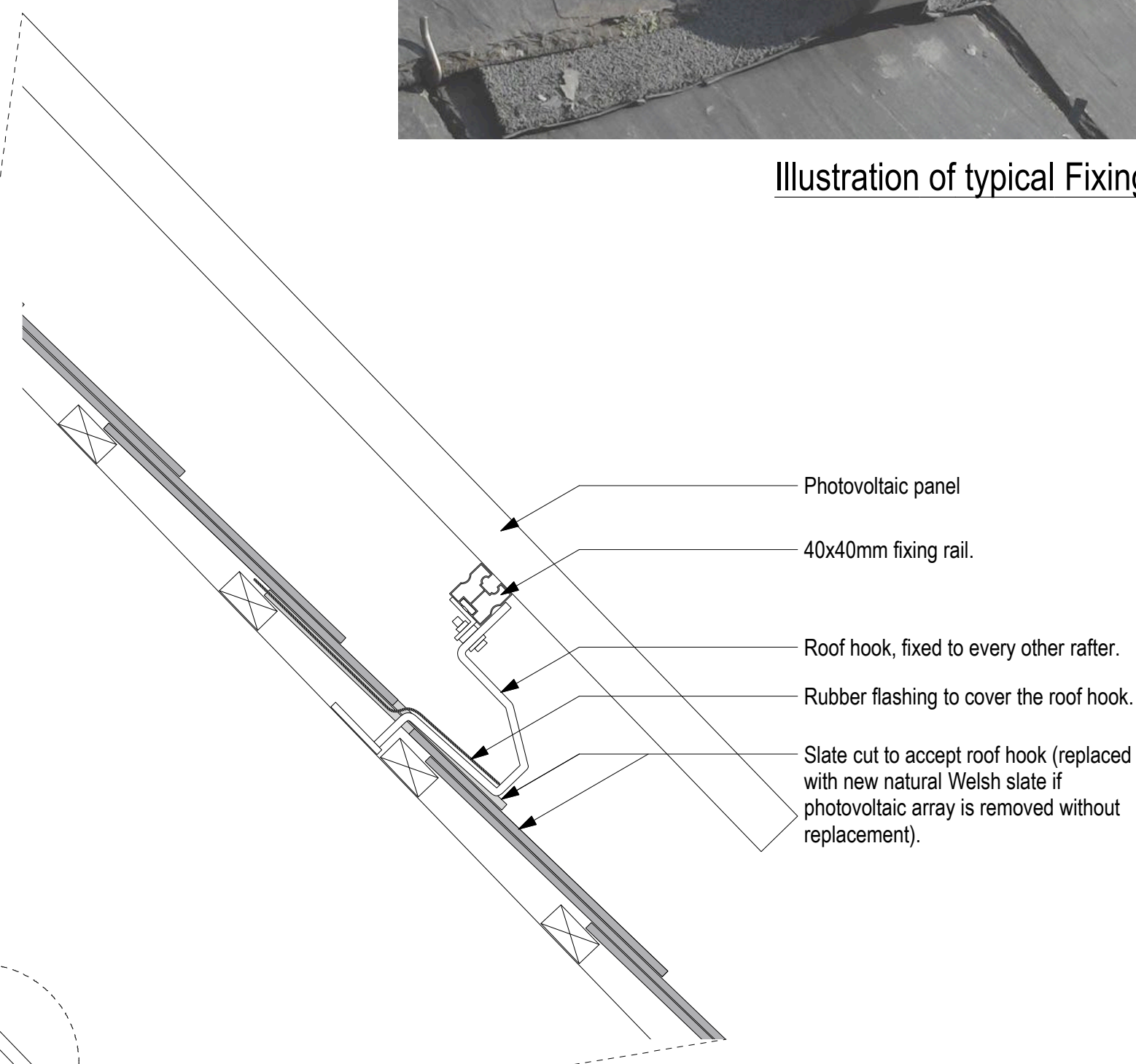


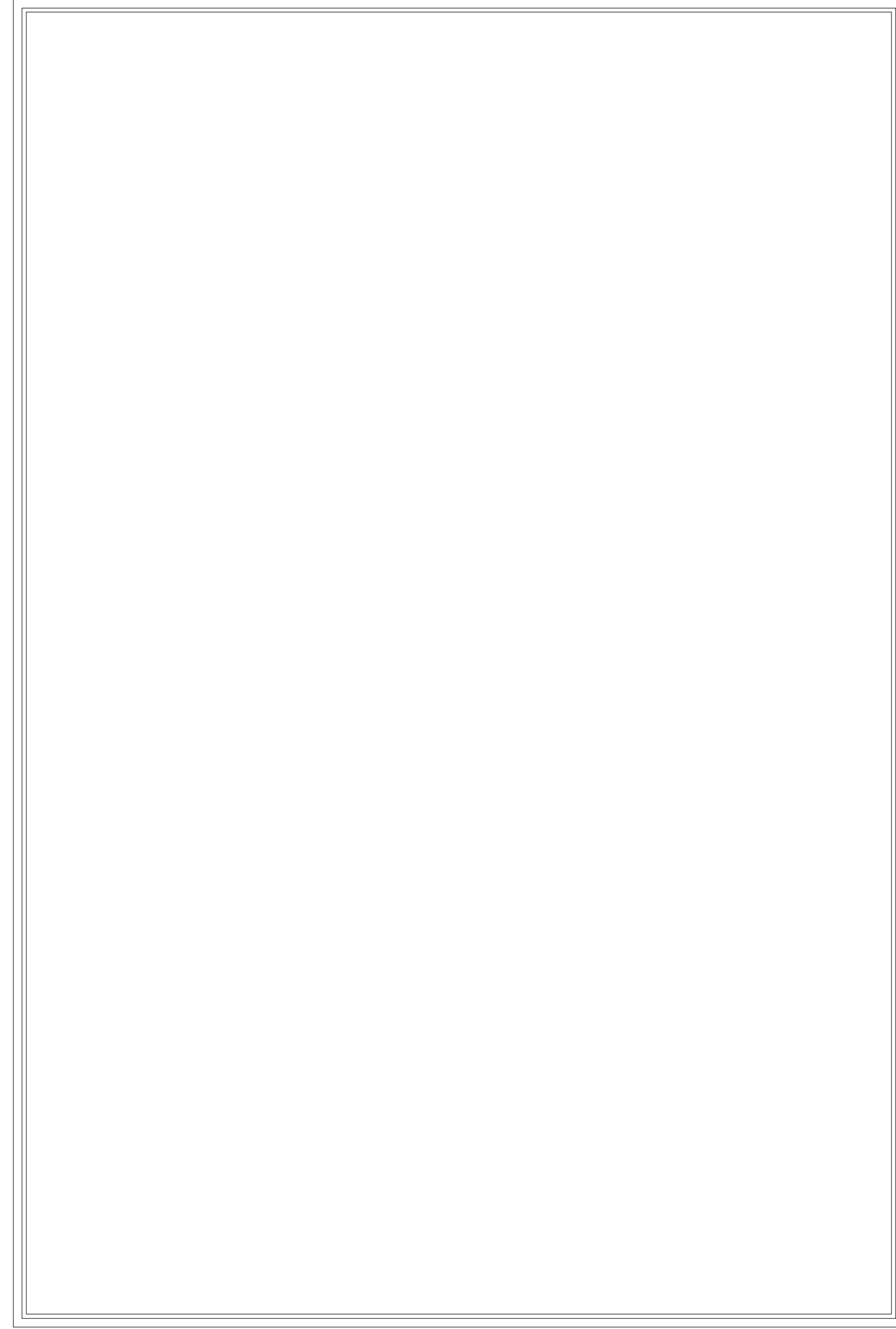
- 40x40mm fixing rail.
- Roof hook, fixed to every other rafter.
- Rubber flashing to cover the roof hook.
- Slate cut to accept roof hook (replaced with new natural Welsh slate if photovoltaic array is removed without replacement).

Illustration of typical Fixing

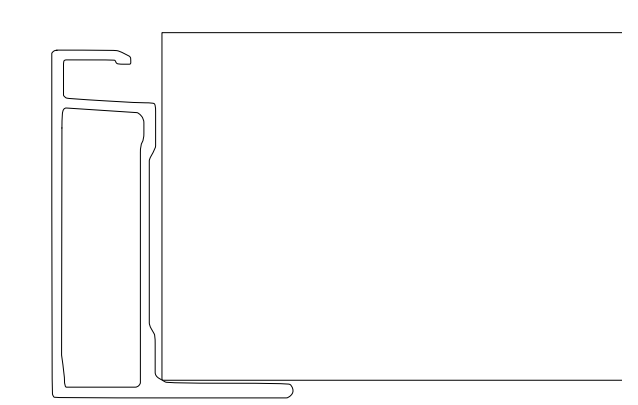


- Photovoltaic panel
- 40x40mm fixing rail.
- Roof hook, fixed to every other rafter.
- Rubber flashing to cover the roof hook.
- Slate cut to accept roof hook (replaced with new natural Welsh slate if photovoltaic array is removed without replacement).

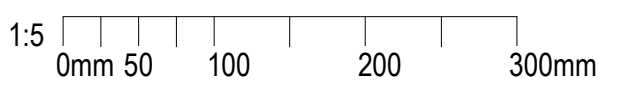
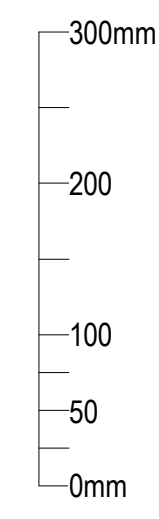
Fixing Detail - 1:5



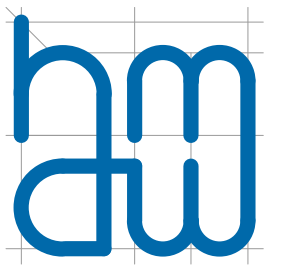
Plan and Elevation of the Photovoltaic Panel - 1:5



Frame Profile - 1:1



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Project
ST ANNE, HIGHGATE
 PHOTOVOLTAIC PROJECT

Drawing
SOLAR PANEL & FIXING DETAIL
 PROPOSED

Scale Date
 1:5@A1, 1:10@A3 17.02.2016

Job No. - Drg. No. Revision Drawn Checked
 373.01.15 BPJ NW