

TYPICAL DETAIL - REAR EDGE GREEN ROOF ILLUSTRATING BUILD-UP

1:10

SCALE 1:10 0.5 1 m

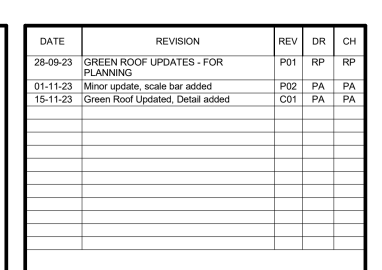
500mm Cobbled border/vegetation barrier (50mm deep) to

Detail to be devloped between Green roof + Curtain walling

- Extended feature flashing to combine with flashing to edge of Green roof Vegetation barrier, to cladding sub/contractor details. TO FORM WEATHER PROOF FASCIA/FLASHING COMBINATION.

Insulated Powder coated aluminium profile fascia system on support framing. Fully insulated to prevent cold bridging (sub-framing as required). To match profile of fascia / boxing above Curtain Willing CW01 beyond.

Steel RHS beam to support fascia cladding to stuctural engineer's



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Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings.

Keyplan



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Drawn RP	Date 28/09/2023	
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Scale As indicated @ A1		
^{Client} The Hall School		
Project The Hall Senior School. Wathen Hall Extension + Internal Re-furb works.		
Drawing Title WATHEN HALL EXTENSION - GREEN ROOF DETAILS		
Sheet Status S2 - FOR INFORMATION		
Project No. IALN220005		
Drawing No. HSS-NOR-XX- ZZ	-DR-A-21309	Rev. C01