

75MM  $\times$  35MM OAK TIMBER TRELLIS BATTENS. ALL IMPORTED TIMBER TO COMPLY WITH BS EN 350-2.

PREFABRICATED STONE COPING BY EVANS (OR SIMILAR APPROVED): MIX REFERENCE:

DPC BEDDED IN MORTAR WITH SILICONE POINTING

BESPOKE STEEL PLANTERS SUPPORTED ON PEDESTALS. TO CONTAIN LIGHTWEIGHT BOUGHTON EXTENSIVE ROOF SOIL.

'KME' - (TECU OXID) COPPER CLADDING OR SIMILAR, INSTALLED BE SPECIALIST SUB CONTRACTOR.

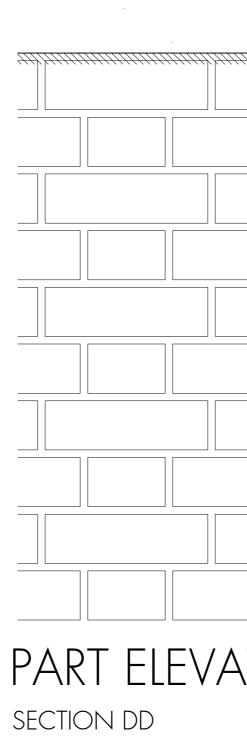
STAINLESS STEEL TYPE 4 WALL TIES @ 450 C/CS VERTICALLY AND 900 C/CS HORIZONTALLY MIN 150mm FROM TOP OF ROOF FINISH

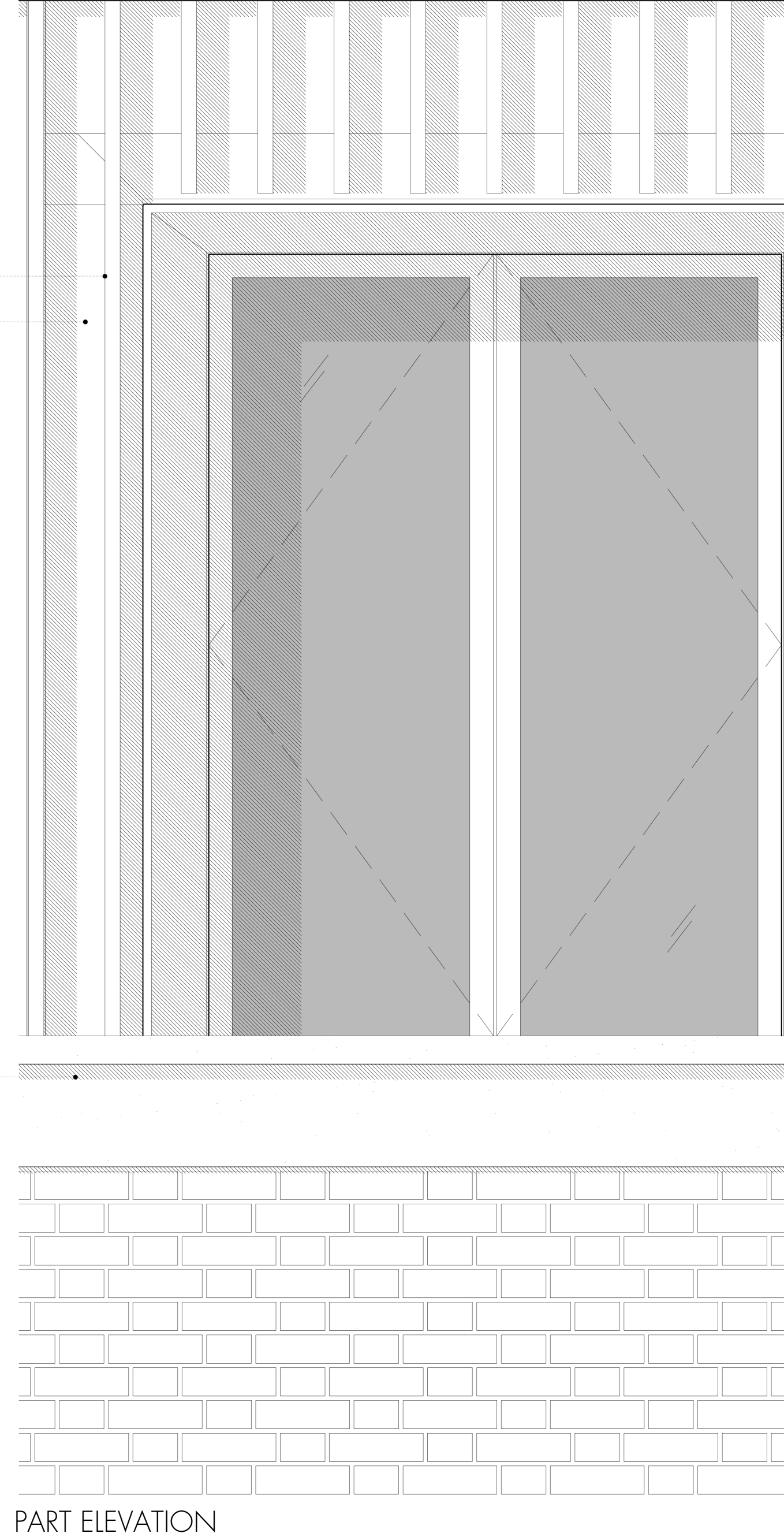
30mm KINGSPAN K8 INSULATION.

ALUMINIUM DECKING SUBSTRUCTURE JOISTS (REF: DS72) BY RYNO DECK. RYNO DECK RDA PEDESTALS AND CRADLES TO SUPPORT. ANGLED FILLET

FOAMGLAS INSULATED BLOCKWORK LAID IN BED OF MORTAR.

SINGLE PLY SELF ADHESIVE MEMBRANE ON, (30mm MIN TO 147mm MAX) TAPERED INSULATION ON, 80mm BASE LAYER INSULATION. 





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۶V.	rev. date	rev. descriptior	1	
+~	JSC			

Do not scale off this drawing.

All indicated dimensions to be checked and verified on site by the Main Contractor before commencement of any fabrication drawings or work whatsover on site.

4 Amwell Street, Lo T:020 7713 7070 F:020 77		uk							
project									
Swain's Lane									
London									
N6 6QX									
drwg title									
Proposed Second Floor Timber									
Fin Detail									
date March 2017	drwg no. DD-119	rev.							
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scale @ A0