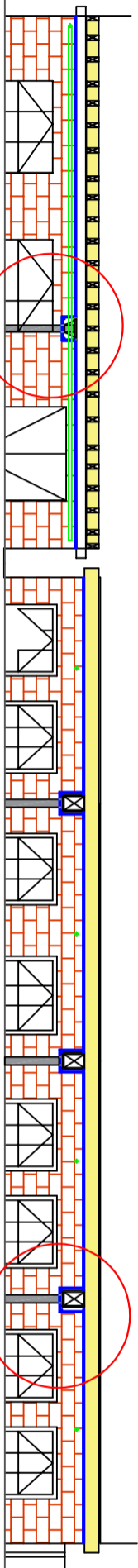


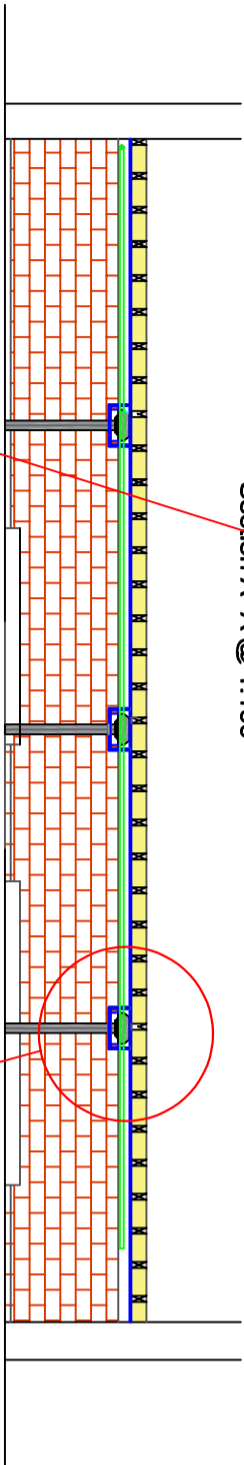
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1. Original Beams: Carefully rub down returned original beams and remove redundant fixings.
2. New Ceiling: Install approx. 10mm thick insulation between new original joists to underside of first floor beam.
3. Install two layers of fire rated plaster board to be screw fixed to the underside of the original joists. Ensure the plaster board is fully supported by the original joists to ensure the structural columns are exposed in their full height and highlight them as an original feature.
4. Historic Sprinkler System: Retain and redecorate existing sprinkler system (insurance requirement).

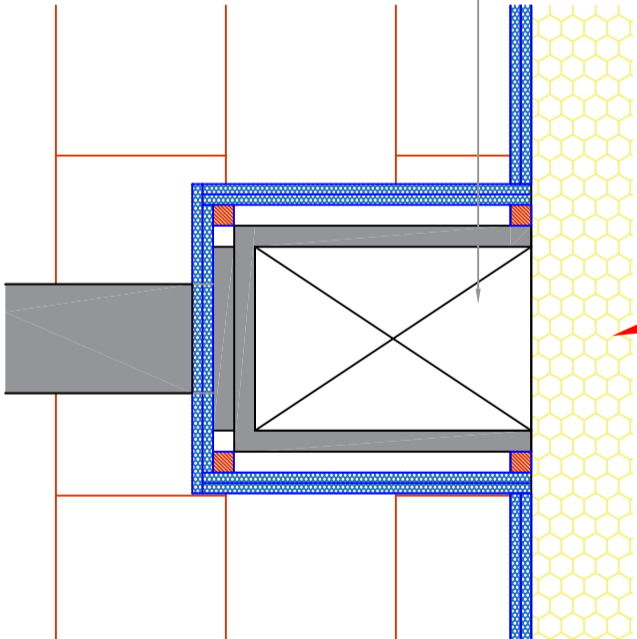
Section A-A @ 1:100



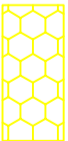
Section C - C @ 1:100



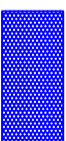
Original Beam



LEGEND



Rockwool fire resistant insulation fixed between original joists



Two layers 12.5mm plasterboard sheets screw fixed to underside of original joists



Timber nogging screw-fixed to timber joists and underside of original beams



Existing Sprinkler system



Original Steel Column

Revision	Comments	Date
Client		
M-One Studios		
Project North Block Chatham Mill		
Application No - 126758/FO/2020 & 126759/LO/2020		
Drawing title		
Sections A-A, B-B & C-C		
As Proposed Ceiling Plan		
Drawing No.		Job No. 10029
Dwg No.		12

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