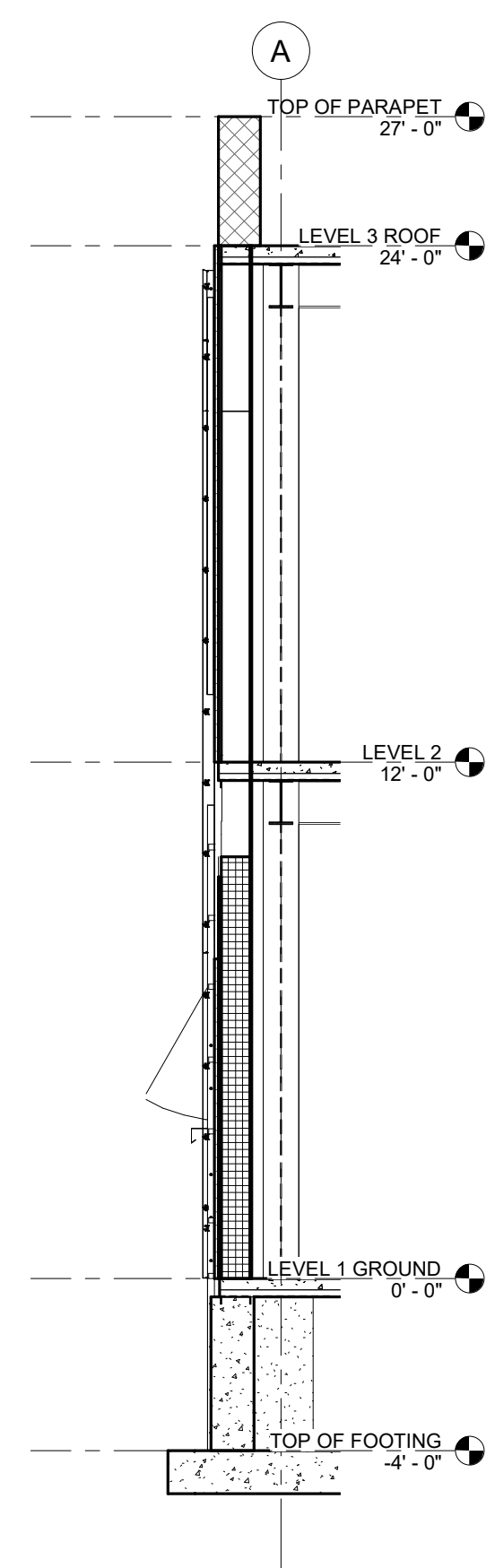
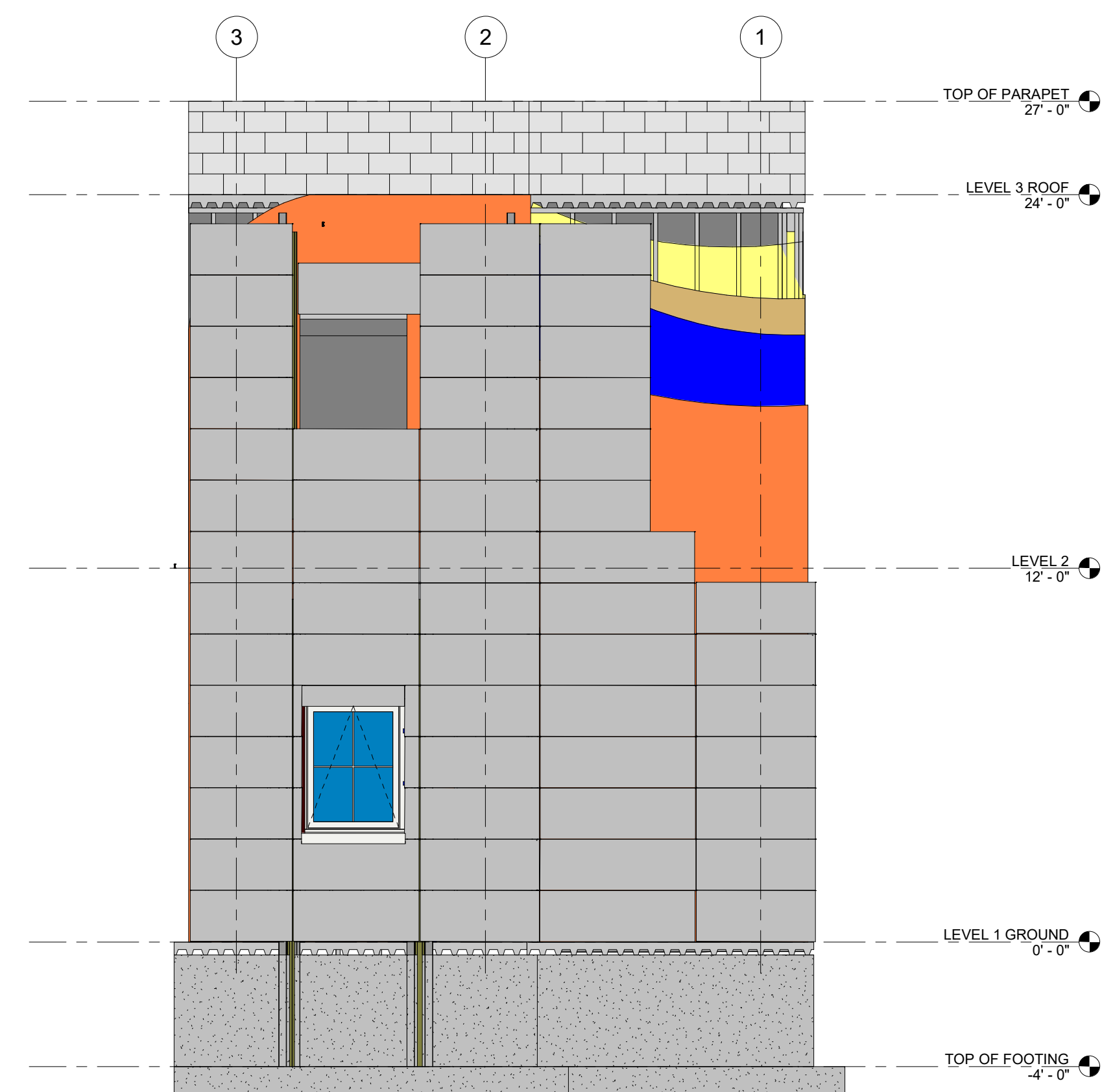


A 3D cutaway diagram of a building corner, illustrating the internal structure and insulation layers. The building features a grey brick exterior and a dark grey roof. The cutaway reveals a thick concrete foundation and a multi-layered wall construction. The insulation layers are color-coded: a thick orange layer at the base, a blue layer above it, and a yellow layer at the top. A white brick parapet is visible on the roof edge. The diagram shows how the insulation is applied to the exterior of the wall and under the roof, with a drainage channel indicated by a yellow line along the base of the wall.

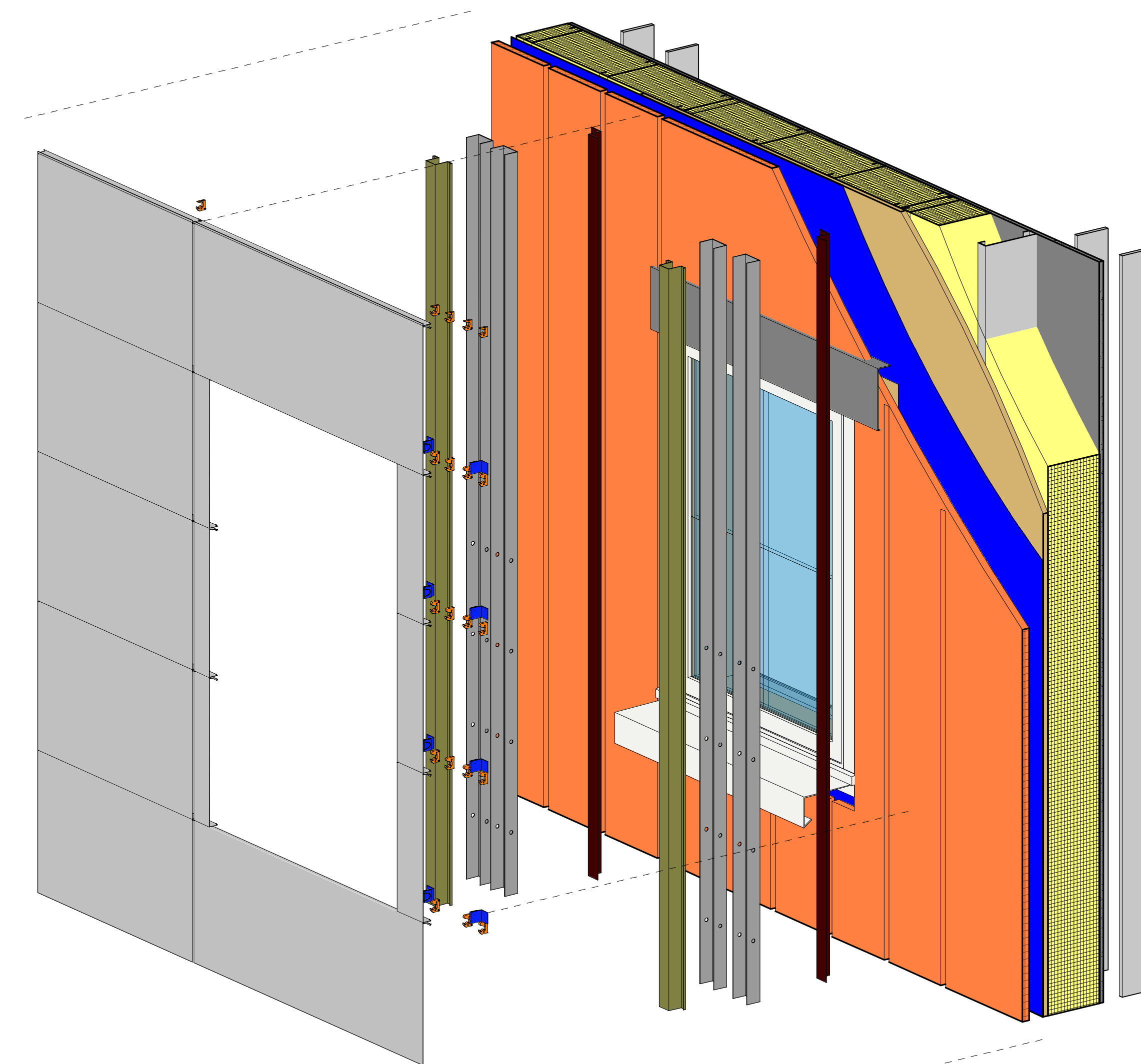
① {3D} Copy 1



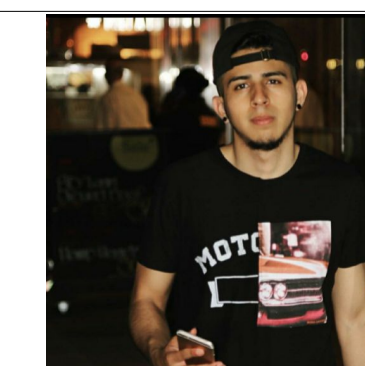
3 Section 1
3/8" = 1'-0"



④ West
3/8" = 1'-0"



② {3D} Copy 13



Brian Manrique

Consultant
Fiducian

Prof. King

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SECTION: ADD HERE

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Owner

Project Name	OPAQUE FACADE STUDY
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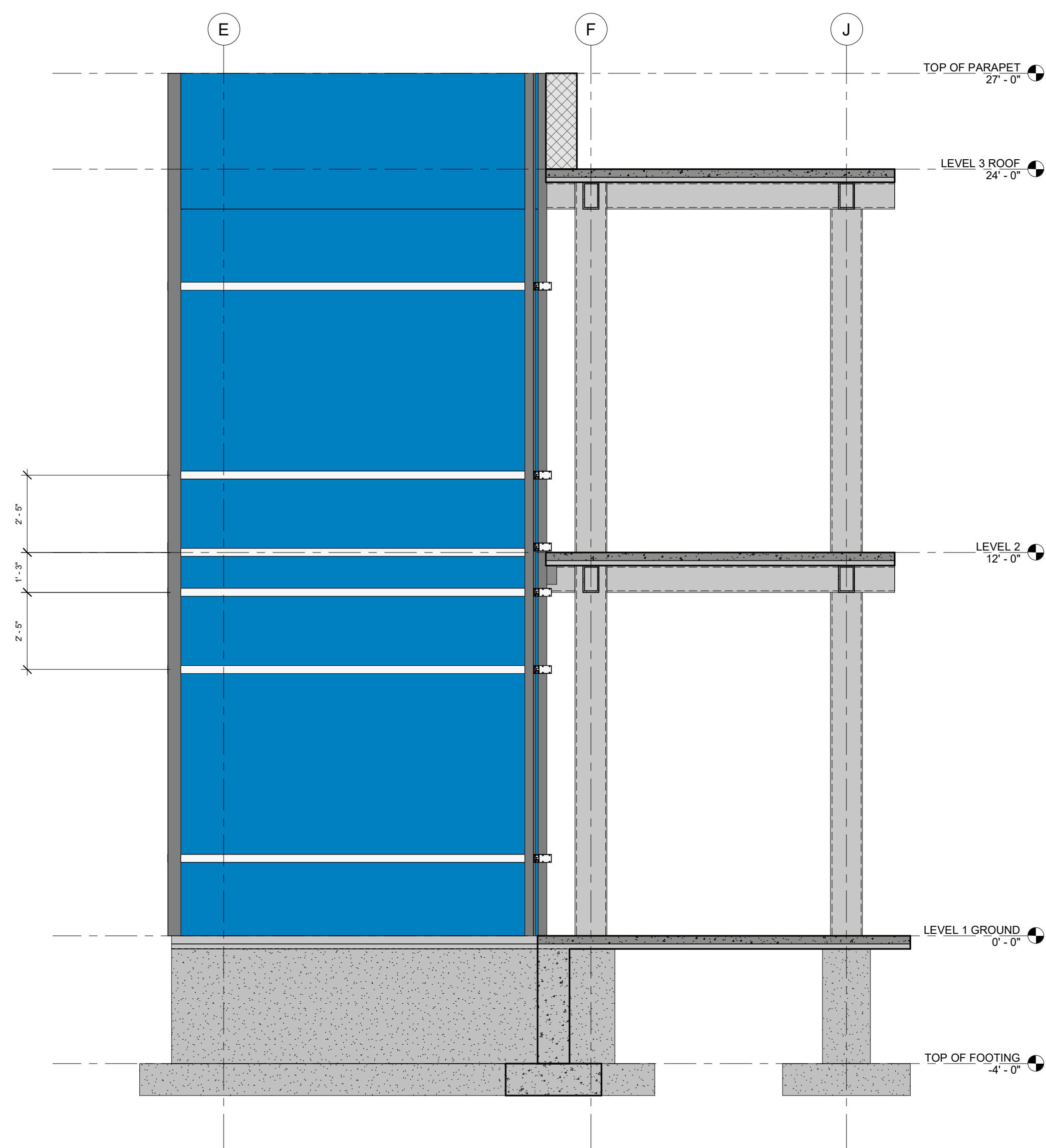
Project number	Project Num
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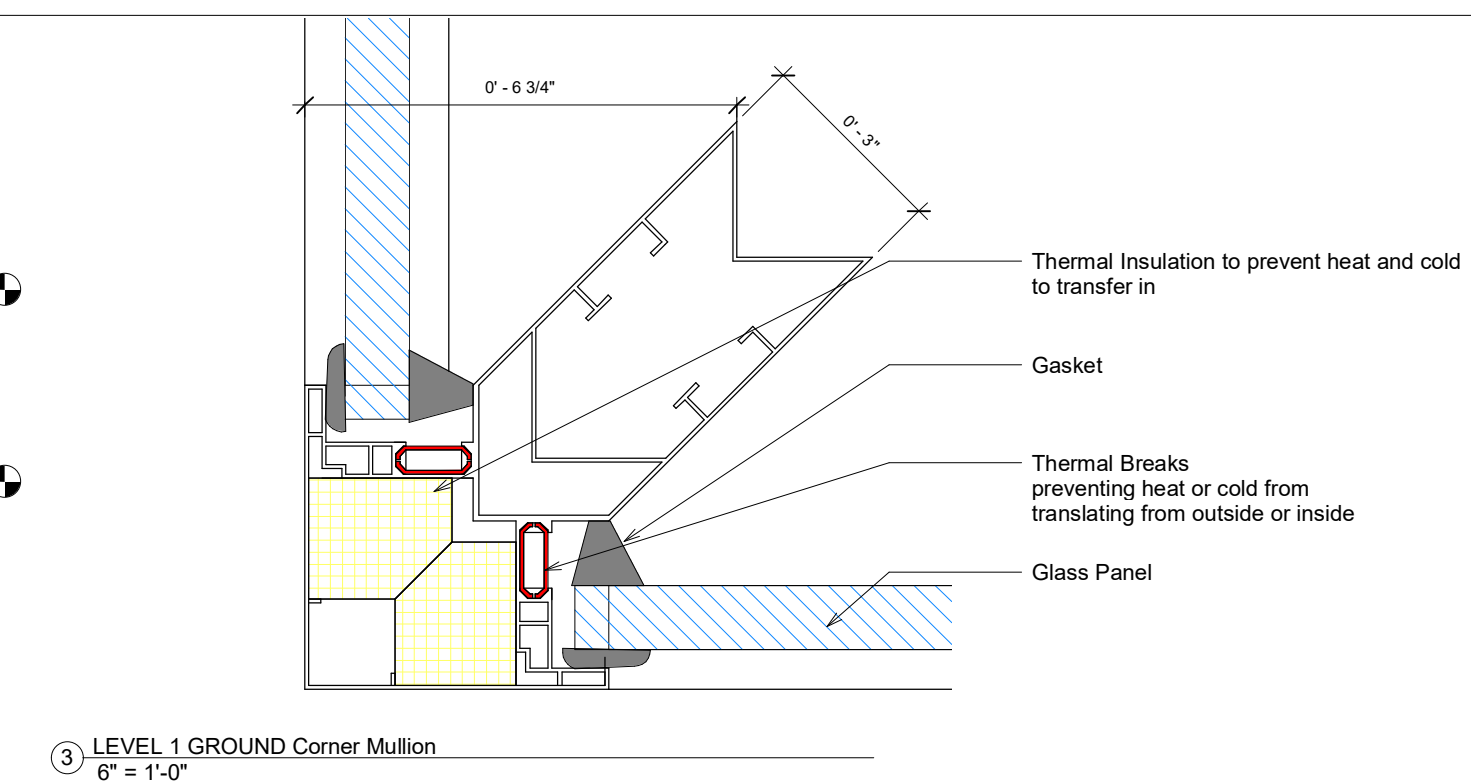
Scale $3/8" = 1'$

① CURTAIN WALL AXON

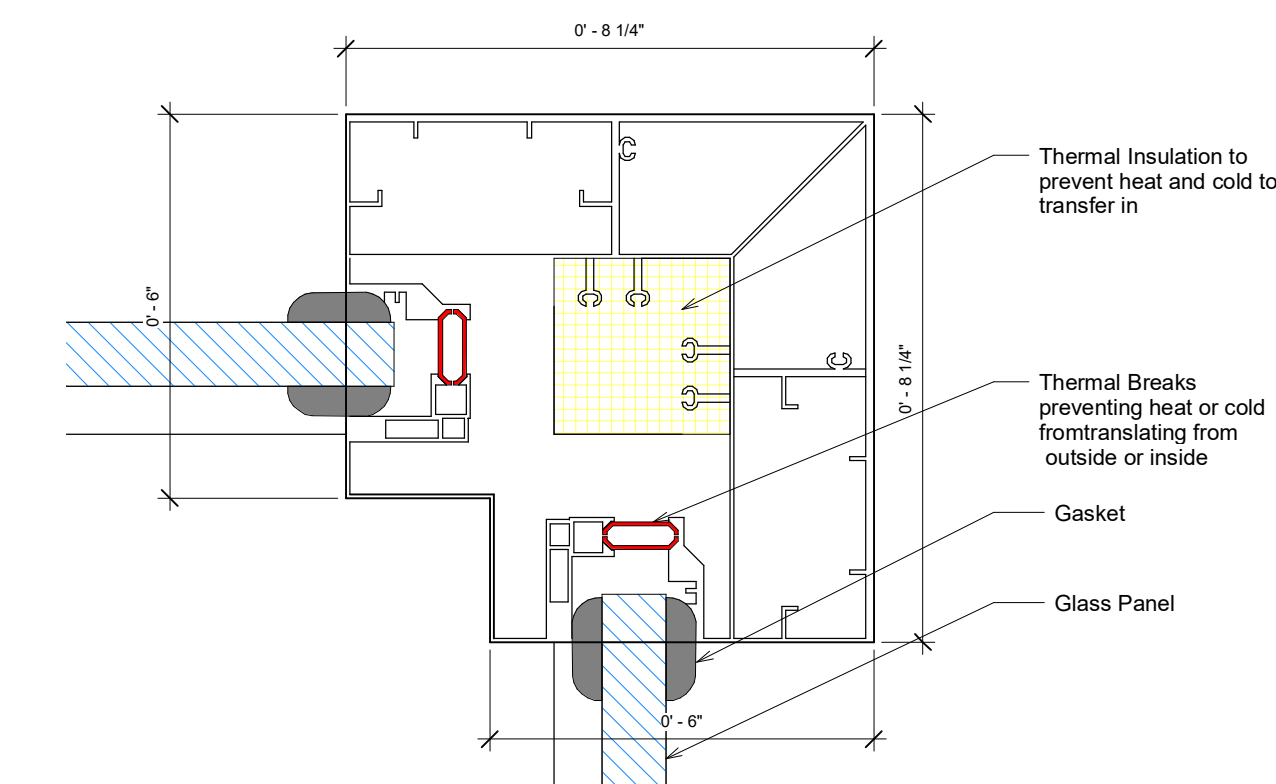
1 CURTAIN WALL AXON



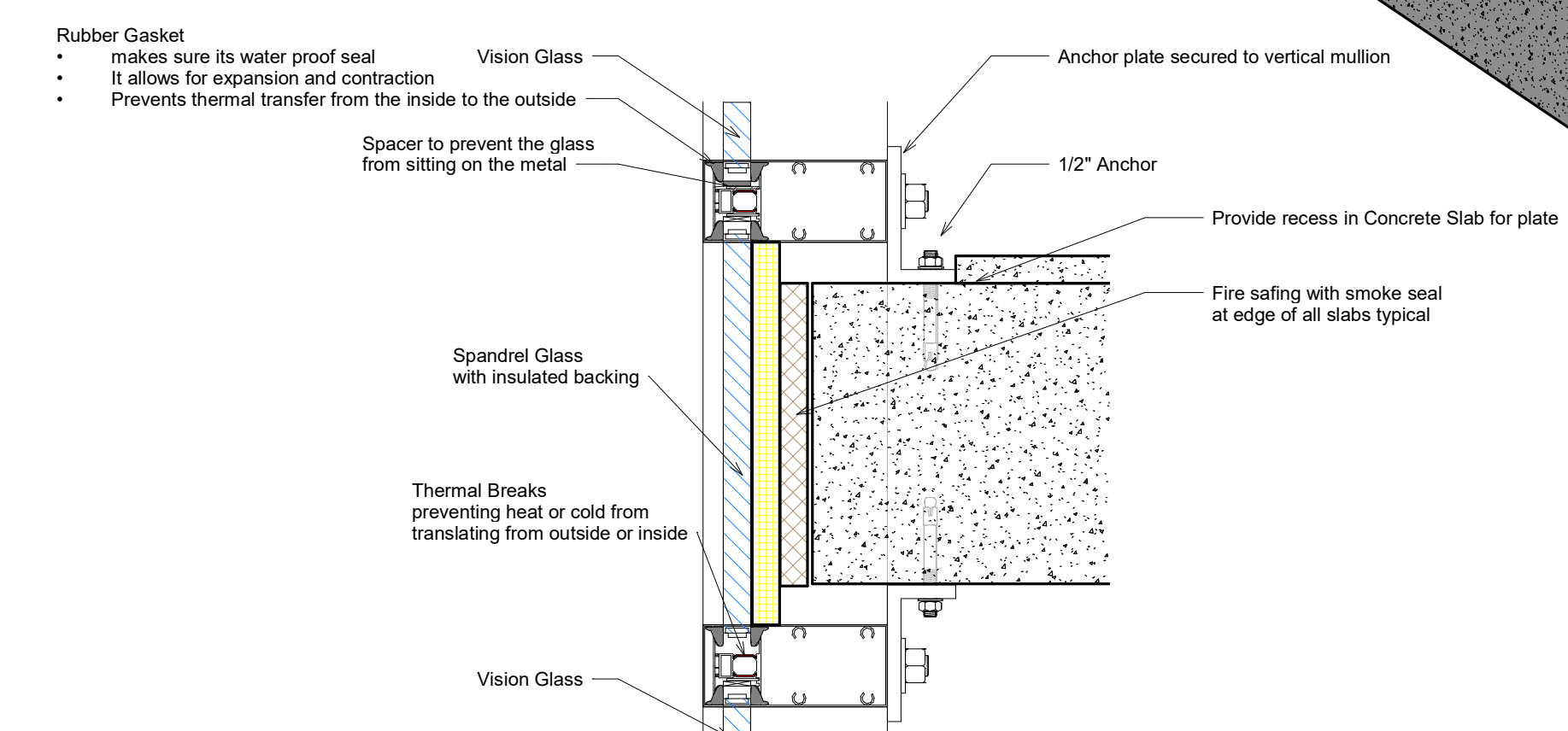
② Section-Elevation Glass Curtain Wall
1/2" = 1'-0"



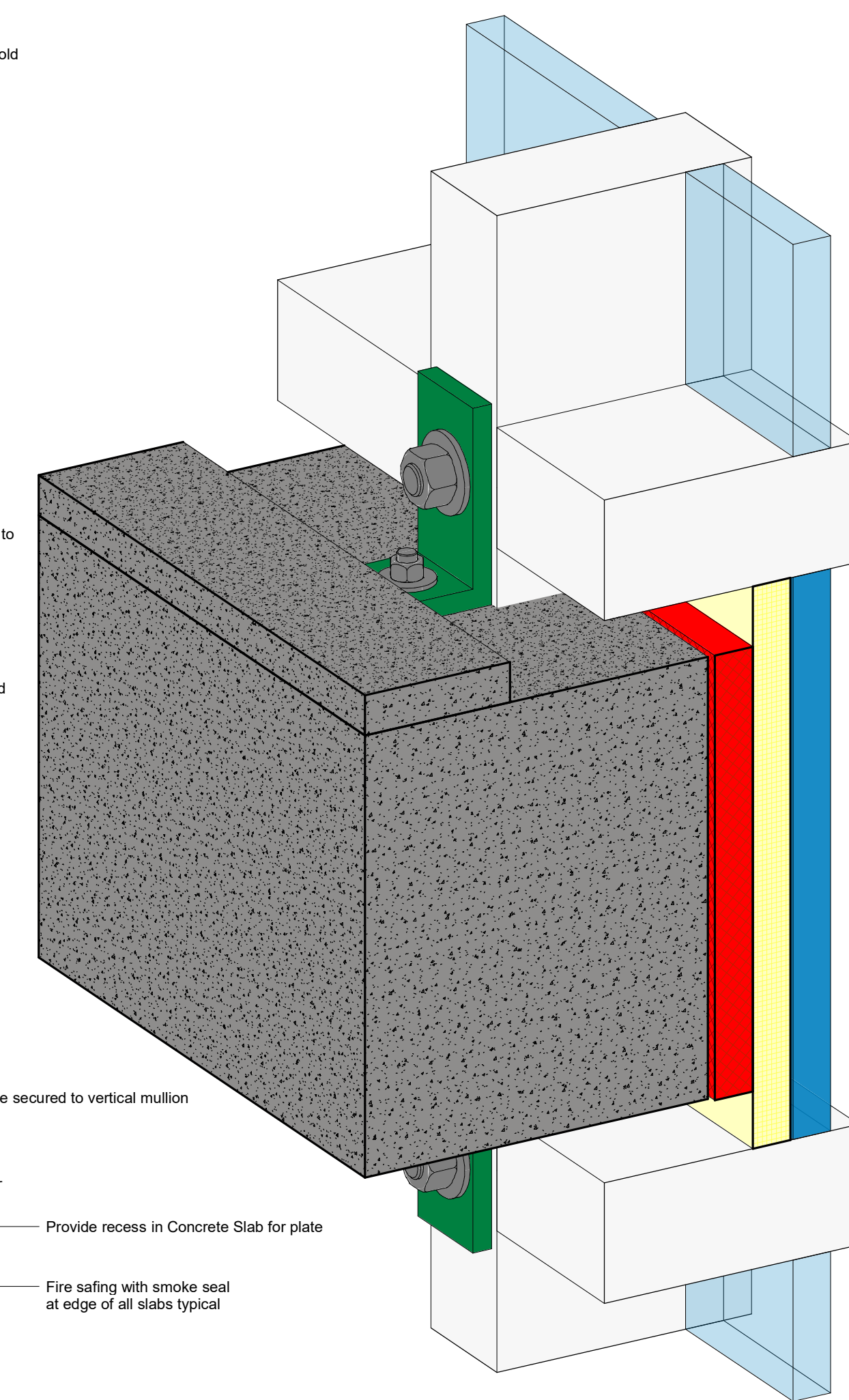
③ LEVEL 1 GROUND Corner Mullion
6" = 1'-0"



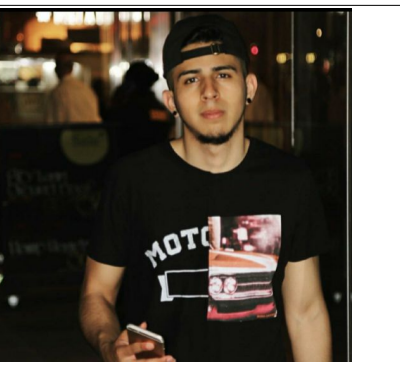
④ LEVEL 1 GROUND Inner Corner
6" = 1'-0"



⑥ Mullion Section
3" = 1'-0"



⑥ Slap edge anchor detail



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e-mail

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Owner

Project Name
GLASS CURTAIN WALL
STUDY

Project number	Project Number
Date	Issue Date
Drawn by	STUDENT NAME
Checked by	Checker
H-103	
Scale	As indicated