



RFI #34: Columns at OHD

Revision	0	Status	Closed on 03/11/26
To	Bryan Falk (Falk Architects, Inc.) John Sampson (Falk Architects, Inc.) <i>(Response Required)</i>	From	Alyx Griffin (MCP Development, Inc.) 3501 SW Fairlawn Rd., Suite 100 Topeka, Kansas 66614
Date Initiated	Feb 11, 2026	Due Date	Feb 16, 2026
Location			
Cost Impact	\$4,914.80	Schedule Impact	TBD
Spec Section			
Drawing Number			
Linked Drawings			
Received From	Shane Murray (MCP Development, Inc.)		
Copies To	Chris Ayala (FIRST RESPONSE CONSTRUCTION) , Alyx Griffin (MCP Development, Inc.), Shane Murray (MCP Development, Inc.), Emily Strouse (MCP BUILD INC), John Wilson (FIRST RESPONSE CONSTRUCTION)		

RFI Review Priority

Activity

Question	<p>Question from Alyx Griffin MCP Development, Inc. on Wednesday, Feb 11, 2026 at 03:19 PM CST</p> <p>We have 2 steel columns in the center of the doors. We don't have enough room for the garage doors to be installed and therefore we recommend using structural 10" studs to make sure we are passed the columns and then the doors we have on site could be installed. This would be adding fur outs walls with 18 gauge, 10" studs. Please confirm if this would be acceptable.</p> <p>Attachments Handwritten_2026-02-10_114940.pdf, garage door measuremnts.pdf</p>
Official Response	<p>Response from John Sampson Falk Architects, Inc. on Wednesday, Mar 11, 2026 at 04:52 PM CDT</p> <p>Per Owner email according to Contractor project manager, 10" studs is an acceptable revision based on field conditions. According to OAC meeting 3-11-26, these may have already been on site or shipped to site.</p>
All Replies	<p>Response from John Sampson Falk Architects, Inc. on Wednesday, Mar 11, 2026 at 04:52 PM CDT</p> <p>Per Owner email according to Contractor project manager, 10" studs is an acceptable revision based on field conditions. According to OAC meeting 3-11-26, these may have already been on site or shipped to site.</p>