

Nabholz Construction - Lenexa 17300 W 116th Street Lenexa, Kansas 66219 P: (913) 393-6500 Project: 08-25-3320 HCA LSMC DIETARY EXPANSION

2100 SE BLUE PARKWAY LEE'S SUMMIT, Missouri 64063

Printed On: Sep 12, 2025 02:36 PM CDT

## RFI #049: Canopy Concrete Pedestal Dimension and Cladding

Revision	0	Status	Open	Open		
То	Luke Arbanas (Nabholz Construction Corporation) (Response Required) Lance Stadick (NABHOLZ CONSTRUCTION KANSAS) (Response Required)	From	David	David Panto (Nabholz Construction Corporation)		
Date Initiated	Sep 12, 2025	Due Date	Sep 1	Sep 19, 2025		
Location	Exterior Building>South>West End	Project Stage	Pre-C	Pre-Construction		
Cost Impact	TBD	Schedule Impact	TBD			
Spec Section				Stanley D. Lindsey	and Associates,	Ltd.
Drawing Number	S201	Reference		Structural Engineer's review is only for structural Contract Documents. Corre drawings during this review do not rei with the requirements of the Contract and regulations. The Contractor is res	ections or comments made on t lieve the Contractor from comp Documents and applicable law	the shop oliance ws, code
Linked Drawings Copies To	Don Kelley (Nabholz Construction Corporation), David Panto (Nabholz Construction Corporation), Vince Praderio (LITHKO CONTRACTING LLC), Lance Stadick (NABHOLZ CONSTRUCTION KANSAS)			confirmed and correlated at the jobsit fabrication processes or to the means procedures of construction; coordinat and performing all Work in a safe and	e; information that pertains sol s, methods, techniques, seque ion of the Work with all other tr	lely to the
				Limited Review – This submittal is designed by specialty engineer. S the design criteria and loads impo	structural Engineer's review is I	
	ransas)			Reviewed – No Exceptions Taken	Rejected – Revise and Resubmit	b
Priority				Reviewed – With Exceptions as Noted	Not Reviewed – Reco	rd Copy
Constraint				Reviewed – With Exceptions as Noted, Submit Record Copy	RFI Response	
				Date: 10/21/2025		
Activity				Reviewer: Nishith Sardh	ara	
Question	Question from David Panto Nabholz Construction Corporation on Friday, Sep 12, 2025 at 12:59 PM CDT  Can you let us know the dimensions for the canopy column concrete pedestals?					
	Drawing S201, Detail 12 show the concrete pedestal, on detail 9 it shows 1' - 3" please provide clarification on concrete pedestals dimension. We checked AE450 (Details 8 and 9) and we could see that the pedestal will get aluminum composite metal wall paneling that will be 1'-6" x 1'-6", but we did not see the dimensions for the concrete pedestal. Please advise.					
	Can you also confirm that the aluminum composite metal wall paneling will be installed instead of the EIFS called out in S201?					

Awaiting an Official Response

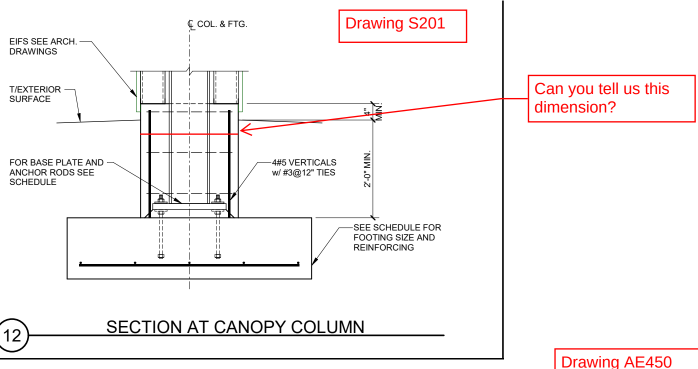
REFER TO THE MARKUPS AND THE COMMENTS ON THE LAST SHEET.

SDL: NISHITH SARDHARA

canopy concrete pedestal dimensions.pdf

DT: 09/23/2025

**Attachments** 



Clear dover 1'-6" 3 5/8" METAL STUD FRAMING WHERE APPLIES ROOF DRAIN CONDUCTORS ALUM COMPOSITE EXTENDING INTO METAL WALL PANEL CONCRETE FOOTING, (MATCH EXISTING) UNDER CONCRETE SLAB AND TIE-IN TO UNDERGROUND TUBE STEEL SYSTEM - WHERE COLUMN, SEE STRUC **OCCURS** DWGS

**CANOPY COLUMN** 

THE ARCHITECT TO CONFIRM THE DIMENSION OF THE PEDESTAL REQUIRED UNDERNEATH THE METAL STUD FRAMING. PROVIDE 4#5 BARS IN THE PEDESTAL PER DETAIL 12/S201. THE CLEARANCE BETWEEN THE STEEL COLUMN AND BAR SHOULD BE AT LEAST 4". PROVIDE THE EXTERIOR CLEAR COVER PER S011.

SDL: NISHITH SARDHARA

DT: 09/23/2025

1'-3" 1/2" HORIZONTAL REVEAL ROOF DRAIN CONDUCTOR WITHIN METAL COLUMN ALUM COMPOSITE PANEL ENCLOSURE, SEE COLUMN ENCLOSURE (MATCH **PLUMBING** EXISTING) 8 AE450, STEEL COLUMN WITHIN METAL COLUMN ENCLOSURE, SEE STRUC. ROOF DRAIN CONDUCTOR EXITING OUT OF CONCRETE PIER, UNDER SLAB & TIE-IN TO UNDERGROUND SYSTEM, SEE CIVIL & PLUMBING

**CANOPY COLUMN ELEVATION** 

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