

**ADDENDUM
NO. 5**

April 17, 2026

**Perry Meridian High School Phase 1 – Student Activity Center
401 W. Meridian School Road
Indianapolis, IN 46217**

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of and modifies the Bidding Requirements, Contract Forms, Contract Conditions, the Specifications and the Drawings dated February 16, 2026, by Lancer Associates Architecture. Acknowledge receipt of the Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of Pages ADD 5-1 through ADD 5-1 and attached Lancer Associates Architecture Addendum 5 dated April 17, 2026, consisting of 3 pages, and one (1) drawing.

ADDENDUM NO. 5

PROJECT: PERRY MERIDIAN HS PHASE 1

PROJECT NUMBER: 24173P

DATE OF ADDENDUM: April 17, 2026



THIS ADDENDUM FORMS A PART OF THE CONTRACT DOCUMENTS AND IS ISSUED IN ACCORDANCE WITH THE INSTRUCTIONS TO BIDDERS. ACKNOWLEDGE RECEIPT OF THIS ADDENDUM BY SIGNING THE ADDENDUM ACKNOWLEDGMENT SECTION OF THE BID FORM.

QUESTIONS & ANSWERS:

- Q:** Finish legend A720 calls for WOM-1 Tarkett 24" x 24" Abrasive Action II – 26202 Steelwork. That color does not exist for Abrasive Action II, it is with the Assertive Action collection. What is the correct color and product for WOM-1?
A: The correct color and product for WOM-1 is Tarkett Abrasive Action II – 19103 Winter Gray.
- Q:** 10 28 13 Toilet Accessories list the napkin disposals to be contractor provided, but the drawings indicate owner supplied. Please confirm if this is to be included or not.
A: 'Sanitary napkin disposal. Owner supplied contractor installed.'
- Q:** 102113.19 Plastic Toilet Compartments list the height of the doors and panels to be 64" H, one-piece panel, no splice allowed. I wanted to bring to your attention that this is not possible, the toilet compartments are standard height at 55" H with a splice and stacked panel. ASI listed as basis of design on the finish schedule is only able to do solid plastic stalls at 55" H. Please

confirm if this is acceptable. We can quote 62" H or 66" H doors and panels with Scranton, but they are not listed as an approved manufacturer, and their stalls will have a splice and stacked panel.

A: Height remains at 64 inches as specified, and the splice at the bottom of the panel is acceptable.

4. **Q:** Are there any Robe Hooks to be provided for this project? This is listed within the specs but not indicated on the drawings.

A: Yes, provide one robe hook for each shower stall nearby.

5. **Q:** The specifications list the adult changing station KB3000-AHL, but I don't see this in the drawings. Please confirm if this is needed.

A: See addendum three Q3. Install the baby changing station 'KB310-SSRE' and replace the adult change station.

ADDITIONAL APPROVED MANUFACTURERS:

1. Section 10 21 13.19 Plastic Toilet Compartments
 - a. Manufacturer: Add Hiny Hiders Toilet Partitions, as an acceptable manufacturer to paragraph 2.1.A of section 10 21 13.19.

SPECIFICATIONS:

1. Spec Section: 23 36 00
Spec Title: AIR TERMINAL UNITS

Change: ADD Subparagraph 2.2.A.7 as follows "7. Nailor Industries"

DRAWINGS:

1. Drawing Sheet Number: S011
Drawing Sheet Title: LOAD MAPS

Change: Revised annotation.

- Revised loading and notes.

Attachments:

(Narrative)

JQOL Structural Narrative Addendum 05

(Specs)

(CIVIL Drawings)

(STRUCTURAL Drawings)

S011 LOAD MAPS

(ARCHITECTURAL Drawings)

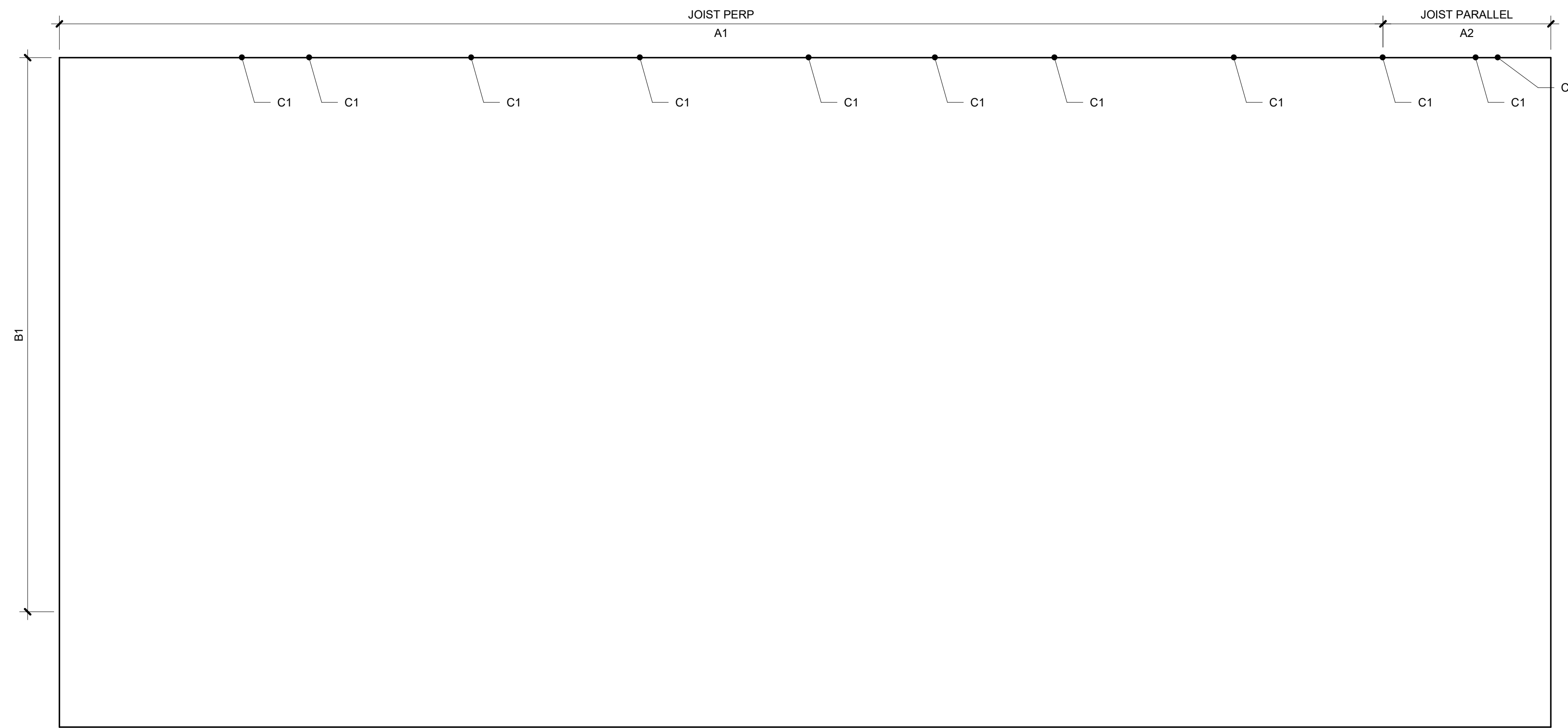
(PLUMBING Drawings)

(MECHANICAL Drawings)

(ELECTRICAL Drawings)

(TECHNOLOGY Drawings)

END OF ADDENDUM NO. 5



PRECAST LOAD MAP - LOW ROOFS

SCALE: 1/16" = 1'-0"



PRECAST LOAD MAP - HIGH ROOF

SCALE: 1/16" = 1'-0"

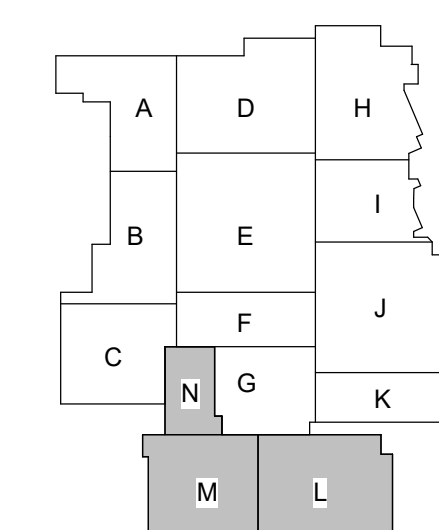
Loading Tag	PRECAST POINT LOADS						Typical Detail Reference	
	Vertical Loads (kips)			Out-Of-Plane Loads (kips)		In-Plane Loads (kips)		
	D	S	W	E	W	E		W
A1	1.0	5.0	+/- 0.5	+/- 0.2	+/- .	+/- 0.2	+/- 0.1	SEE 3/S520
B1	6.0	13.0	+/- 2.0	+/- 0.6	+/- 0.7	+/- 0.5	+/- 0.3	SEE 3/S520
C1	1.0	5.0	+/- 0.5	+/- 0.1	+/- .	+/- 0.2	+/- 0.1	SEE 2/S520
D1	16.0	13.0	+/- 24.0	+/- 2.0	+/- 4.9	+/- 1.9	+/- 0.1	SEE 7/S520

Loading Tag	PRECAST LINE LOADS						Typical Detail Reference	
	Vertical Loads (plf)			Out-Of-Plane Loads (klf)		In-Plane Loads (klf)		
	D	S	W	E	W	E		W
A2	-	-	+/- 50	+/- 0.04	+/- 0.02	+/- 0.2	+/- 0.1	SEE 1/S520
B2	90	100	+/- 190	+/- 2.0	+/- 1.0	+/- 0.5	+/- 0.5	SEE 6/S520

LOADING NOTES:

1. ALL LOADING INDICATED IN TABLES IS BY LOAD CASE, FACTORED FOR ASD (0.7E AND 0.6W).
2. POSITIVE VERTICAL LOAD IS DOWNWARD; NEGATIVE (-) VERTICAL LOAD IS UPWARD.
3. +/- INDICATES LOAD CAN BE APPLIED IN EITHER DIRECTION.
4. ALL WIND LOADING IS MWFRS LOADING. PRECASTER TO DESIGN FOR C&C LOADING PER ASCE 7.
5. LIVE LOAD NOT INCLUDED AS SNOW LOAD ACTS AS THE CONTROLLING LOADCASE.

NOTE:
TRUSSES TO BRACE PRECAST PANELS.
SEE 2/S400 FOR DETAIL.



REVISIONS:	
#	Date
1	04.17.25

Disc: Addendum 5

PROJECT: #24173S
DATE: 02.16.2026
DRAWN BY: CM

LOAD MAPS

S011