DocuSign Envelope ID: D3E5EEA1-93C3-48CE-9FE7-F19901C31071



LOCKLEAR, LOCKLEAR & JACOBS, PLLC

P.O. Box 3119 Pembroke, NC 28372 Phone: (910) 774-9306 Fax: (866) 649-7235

August 13, 2023

Cinderella Partners, Inc. 713 Brief Rd. W Indian Trail, NC 28079

RE: Harnett HS Press Box Replacement (Header and Corner Structural Review)

To Whom It May Concern,

On August 4, 2023 it was brought to our attention that Cinderella Partners, Inc arranged a structural inspection of both High School (Harnett Central and Western Harnett) Press Boxes. The results from these inspections offered the following:

- The exterior door headers on the 2nd floor of both did not match the plans due to height restrictions and
- The corner studs we rearranged from the typical 3 stud fashion and was changed to a "U" shape layout.

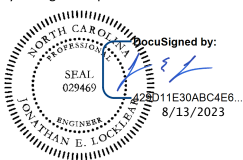
Locklear, Locklear & Jacobs, PLLC (LL&J) reviewed both projects and offer the following as a solution to this situation.

- Exterior Door Headers A review of the door header on the Western Wall at Harnett Central and the Eastern Wall on Westen Harnett was performed to check the current header as is. Both headers are sufficient. The other exterior doors on the endwalls of the building are framed in solid and have minimum load on them. They are sufficient as well.
- The contractor was advised to block in the corner studs at a minimum of 3rd points and attached these members so they for a typical corner stud situation. This should correct the framing modifications and the corners studs should be sufficient as well.

Please accept this sealed letter of confirmation that LL&J if all recommendations above are followed, the building modifications should meet the intent of the plans. If you have any questions, comments, or concerns regarding this letter specifically or in general please contact me.

Respectfully,

Jonathan E. Locklear PE Locklear, Locklear, & Jacobs, PLLC



Client: HCS Project: 21-11110

PHOTOS:



Figure 1: Door Header over East/West Wall.



Figure 2: Header at endwall filed in solid.



Figure 3: Corner stud that requires blocking.



Figure 4: Another Corner stud that requires Blocking.

Client: HCS Project: 21-11110

