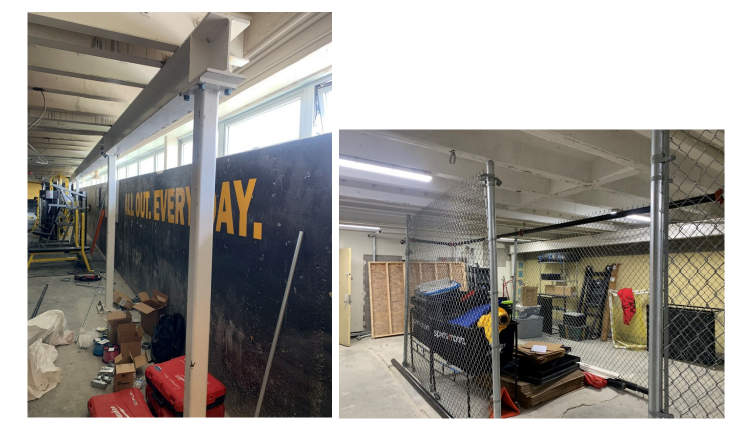
Engineering Observation Report



Project	Woodford Co. High School	Project No.	2021-179
	Emergency Structural Repairs		
Location	Versailles, Kentucky	Date Observed	June 8, 2022
Architect	Ross Tarrant Archtitects	Sheet 1	of 2
Contractor	Haire Construction	Weather	Sunny, 80s
Observed By	Joe Connor	ph. (615) 255-5537	fax (615) 255-1486

A general engineering observation was performed to observe structural work to date. The following items were noted:

1. Please see the photos below. The new support framing and concrete infill was complete.







2. The gap between the channels and the existing concrete joists were within an acceptable limit.





3. Refer to the photo on the left below. The channels have been welded to the supporting beam. It is not a structural concern, but the Architect should review the aesthetics of the welds.

- 4. See the photo on the right above. The Contractor did not install the screw anchor at mid-span where the stiffening infills were removed. It is structurally acceptable to leave one screw anchor out at each side of the concrete joist at this location.
- 5. In general, the project appears to be going well.

snh

c: Michael Hughes, Ross Tarrant Architects, <u>mhughes@rosstarrant.com</u> Luke Haire, Haire Construction, <u>lukehaire@championwp.com</u> Robert Lyons, LE Gregg Associates, <u>rlyons@legregg.com</u> Charles Haynes, Joe Connor, SDG

S:\Sdg\Projects\2021\2021-179\Field\Observations\Woodford Co High School Emergency Repairs EOR #3 06-08-22.docx