

December 10, 2021

Sarah Morgan  
Hy-Vee Construction  
5820 Westown Parkway  
West Des Moines, IA 50266

RE: Final Inspection Letter  
Hy-Vee Lee's Summit - Remodel  
310 SW Ward Road  
Lee's Summit, MO 64081

Dear Mrs. Morgan:

In accordance with your request, representatives of Braun Intertec Corporation have provided special inspection services during the construction of a remodel and addition to the existing Hy-Vee store at the above referenced above. Our services were scheduled by representatives of Hy-Vee Construction.

**Final Inspection**

To the best of our knowledge, this report covers our special inspection observations performed during the construction of the remodel and addition to the existing Hy-Vee store at the referenced location. The items intermittently monitored include: verification of soils, placement of concrete, testing of concrete, placement of reinforcing steel, bolts installed in concrete, post-installed anchors, structural masonry, structural welding, and steel frame inspection. Our inspections were performed at the frequency required by Chapter 17 of the International Building Code, or as indicated by the Design Professional of Record. All known discrepancies with the project drawings were reported and have been either corrected or the as-built conditions accepted by the appropriate Design Professional. In our opinion, the materials observed by our personnel appeared to be in general compliance with the project drawings. The compliance of any materials or work not observed by our personnel cannot be determined by our firm and is not addressed, or implied, by this or any report.

**Status of Compliance**

The specific items discussed above in this report appeared to be in general compliance with contract documents.

If you have any questions regarding this report, or if we may be of further service, please contact us.

Respectfully submitted,  
**BRAUN INTERTEC CORPORATION**



Tyler Fadler, EIT  
Operations Supervisor

Justin Hansen, PE  
Staff Engineer  
Missouri: PE-2017037505



TF/CK: