

#### **ROOF PROGRESS REPORT THROUGH** 07-25-2025

Contact: Keri Hacker

(507) 273-2689

khacker@tremcoinc.com

**Inspector:** Thomas Fritz Jr

(507) 606-2861

tfritzjr2128@gmail.com

**Project** Mike Kerker

**Manager:** (319)-277-9355

mike@blackhawkroof.com

**Contractor:** Black Hawk Roof Company

Foreman: Angel Palofox (Translator) (817)-441-3919

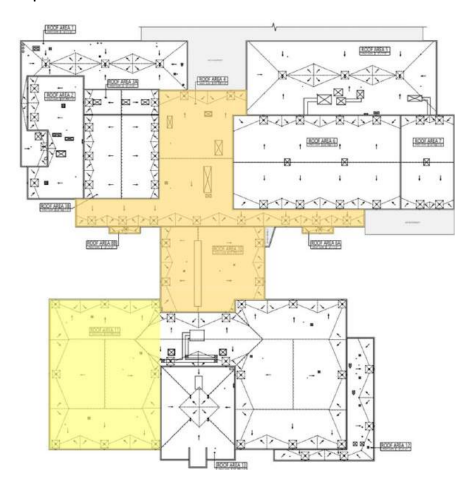
#### Areas of Work: Roof Area #4, 8A, and 10

- 1-½" isocyanurate insulation board mechanically attached over existing insulation board
- 1/4" prime coverboard adhered in low-rise adhesive over insulation
- 60 mil KEE fleece-backed membrane adhered in membrane adhesive
- ½" HD iso coverboard adhered in low-rise adhesive over existing insulation
- 45 mil KEE fleece-backed membrane adhered in membrane adhesive
- Removed ballast from roof

#### Notes:

- Sheet metal installation to begin after the flashing detail is complete
  Issues and Corrections:
- Exposed detail work identified, and repair made

#### **Project Maps:**







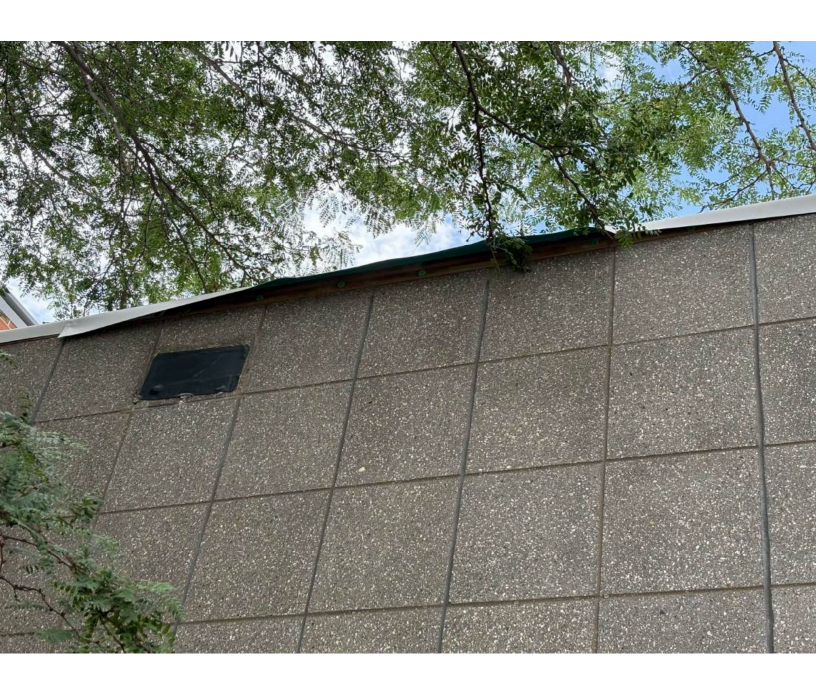




ROOFING SCHEDULE		
ROOF AREA	STATUS	SCHEDULE
#4	90% COMPLETE	WEEK OF 7/21
#8A	90% COMPLETE	WEEK OF 7/21
#8B	90% COMPLETE	WEEK OF 7/21
#10	90% COMPLETE	WEEK OF 7/21
#11	10% COMPLETE	WEEK OF 7/28
#12	INCOMPLETE	TBD
#13	INCOMPLETE	TBD

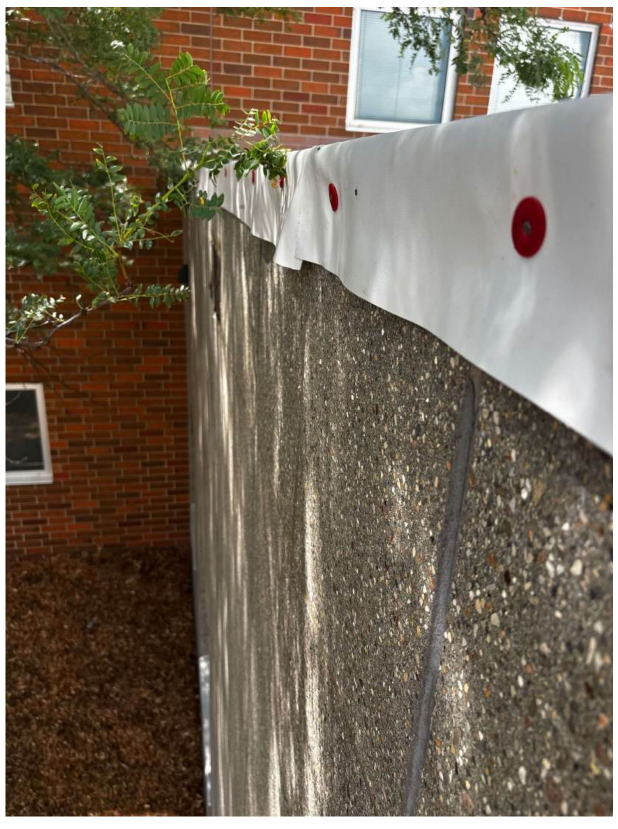


## ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Roof edge detail exposed and not fastened on Roof Area #10





Fastened roof edge detail with nail and rubber washer on perimeter of Roof Area #10





Fastened roof edge detail with nail and rubber washer on perimeter of Roof Area #10



## ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Roof edge detail exposed awaiting progress





Roof edge detail: heat welded KEE membrane to seal exposed area



# ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Removed Ballast from Roof Area #11



# ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Removed Ballast from Roof Area #11



# ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Overview of Roof Area #4



## ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



KEE membrane flashing sealed with termination bar and caulk



# ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Overview of Roof Area #8B



## ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



2" from sump perimeter to allow for optimal drainage



## ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



KEE membrane flashing sealed with termination bar and caulk



## ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Drain and Sump Detail: KEE membrane is sealed to ensure watertight connection around drain.



# ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Overview of Roof Area #4



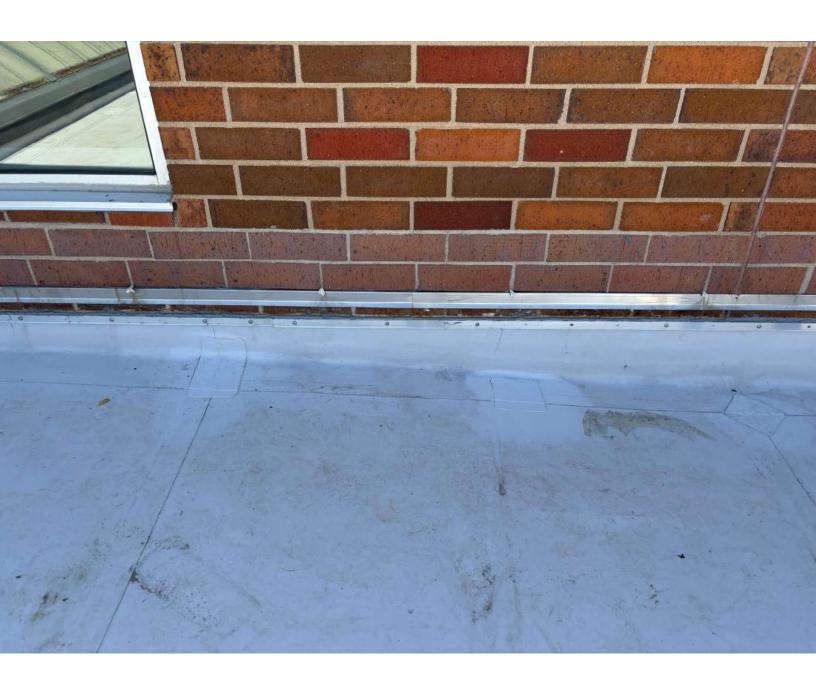
## ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Fastened roof edge detail with nail and rubber washer on perimeter of Roof Area #4 - Wall will be covered in Metal Wall Panels by sheet metal crew



## ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Roof-to-wall detail awaiting sheet metal installation



# ROOF PROGRESS REPORT THROUGH <u>07-25-2025</u>



Curb awaiting sheet metal installation