

ROOF PROGRESS REPORT THROUGH 06-19-2026

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|----------------------------------|---|
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| Inspector: | Thomas Fritz Jr (507) 606-2861 tfritzjr2128@gmail.com |
| Project Manager: | Mike Kerker (319)-277-9355 mike@blackhawkroof.com |
| Contractor: | Black Hawk Roof Company |
| Foreman: (Translator) | Angel Palofox (817)-441-3919 |

Areas of Work: Roof Area 1, 3A, 3B

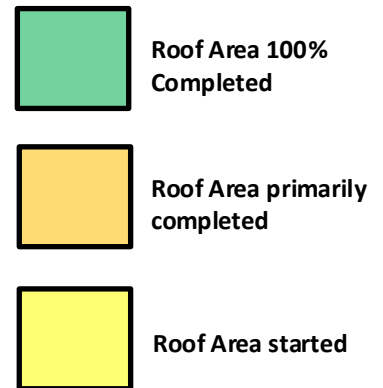
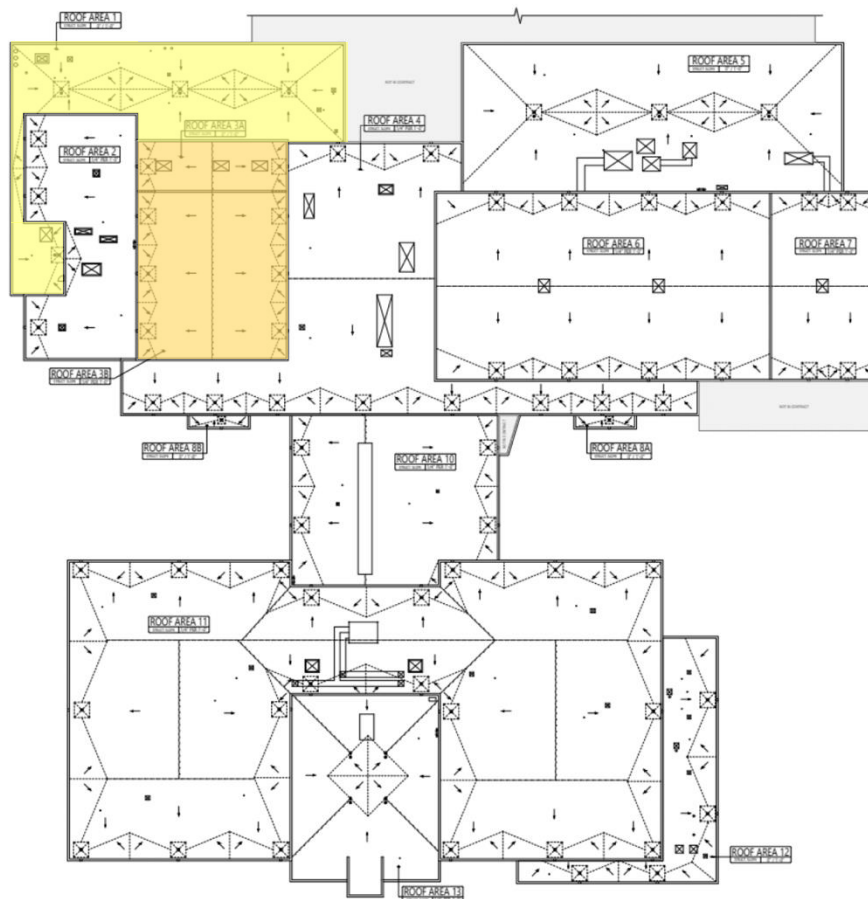
- 1-½" isocyanurate insulation board mechanically attached over existing insulation board (Roof Area 3A & 3B)
- ¼" prime coverboard adhered in low-rise adhesive over insulation (Roof Area 3A & 3B)
- 60 mil KEE fleece-backed membrane adhered in membrane adhesive (Roof Area 1)
- ½" HD iso coverboard adhered in low-rise adhesive over existing insulation (Roof Area 1)
- 45 mil KEE fleece-backed membrane adhered in membrane adhesive (Roof Area 3A & 3B)

Notes:

- Sheet metal will begin after primary roof construction is complete, concluding roof replacement on specified areas
- Roof Area 5 unit to be lifted by crane. Approximately week of 6/29

Issues and Corrections:

Project Maps:



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| ROOFING SCHEDULE | | |
|------------------|--------------|--------------|
| ROOF AREA | STATUS | SCHEDULE |
| #1 | 50% COMPLETE | WEEK OF 6/22 |
| #2 | INCOMPLETE | WEEK OF 6/22 |
| #3A | 90% COMPLETE | WEEK OF 6/15 |
| #3B | 90% COMPLETE | WEEK OF 6/15 |
| #5 | INCOMPLETE | WEEK OF 6/29 |
| #6 | INCOMPLETE | TBD |
| #7 | INCOMPLETE | TBD |

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1-1/2" Isocyanurate insulation board mechanically attached over existing insulation with fast adhesive for ISO coverboard on Roof Area #3A

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¼" prime coverboard adhered in low-rise adhesive over insulation coverboard on Roof Area #3B

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60 Mil KEE fleece-backed membrane seams water-tight
on Roof Area #3B

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60 Mil KEE fleece-backed membrane adhered in
membrane adhesive on Roof Area #3B

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60 Mil KEE fleece-backed membrane adhered in
membrane adhesive on Roof Area #1

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Curb detail is secured and water-tight on Roof Area #3A

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Drain and Sump Detail: KEE membrane is sealed to ensure watertight connection around drain on Roof Area #3B

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Membrane is fastened with an additional lower layer of nails spaced 3 feet apart. Ensures it is properly secured against wind uplift and remains fully watertight

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Scupper detail sealed and water-tight. Sheet metal crew to install scupper drain on Roof Area #3

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Daily Tie Off on Rood Area #1

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Tied off Roof Area #1 prior to storm

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Deteriorated wood blocking was identified and replaced on Roof Area #3A

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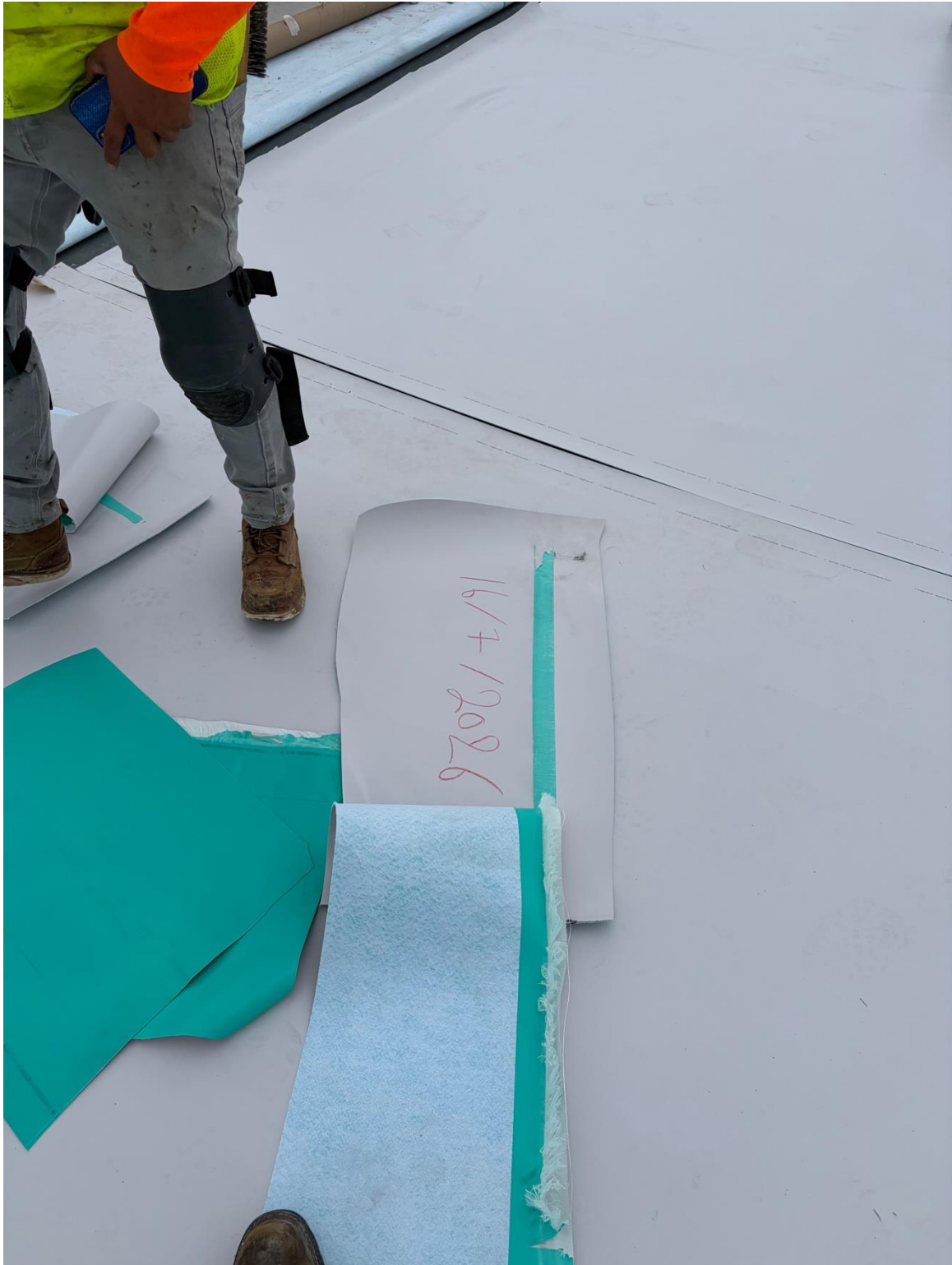
Deteriorated wood blocking was removed and replaced with 5 linear feet of new 2x4 lumber

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Identified and replaced 8 x 16 of wet insulation on
Roof Area #1

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Daily Weld Test

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Staging Area located in west parking lot of school