

PHOTOGRAPHS

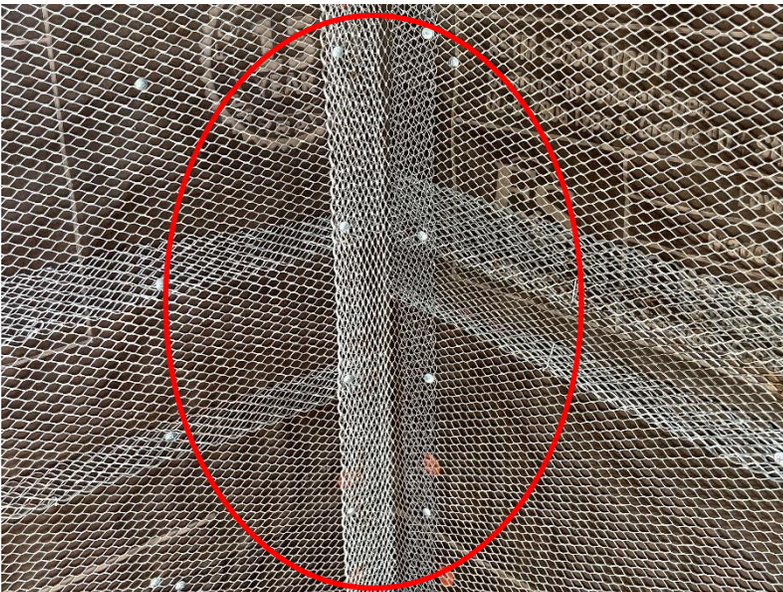
PHOTOGRAPH #1



**BUILDING 8  
SECTION D**

Stucco Subcontractor has installed vinyl stucco accessories over secondary water-resistant barrier and installed galvanized metal lathing as per drawings and specifications.

PHOTOGRAPH #2



**BUILDING 8  
SECTION D**

"L" shaped four galvanized self-furring lath strips used at inside corner for best application of new stucco.

**PHOTOGRAPH #3**



**BUILDING 8  
SECTION D**

Contractor has installed new wood soffit and vinyl venting as per drawings and specifications. They have also applied primer and finished paint as required.

**PHOTOGRAPH #4**



**BUILDING 8  
SECTION D**

Self-Furring Galvanized metal lathing attached to framing at 16" O.C. as per drawings and specifications.

**PHOTOGRAPH #5**



**BUILDING 8  
SECTION C**

Stucco Subcontractor has installed vinyl stucco accessories over secondary water-resistant barrier and installed galvanized metal lathing as per drawings and specifications.

**PHOTOGRAPH #6**



**BUILDING 8  
SECTION C**

Breezeway railings were cleaned (Removing loose paint and rust) with grinders. Contractor has now primed and prepared railings to receive coat of paint finish.

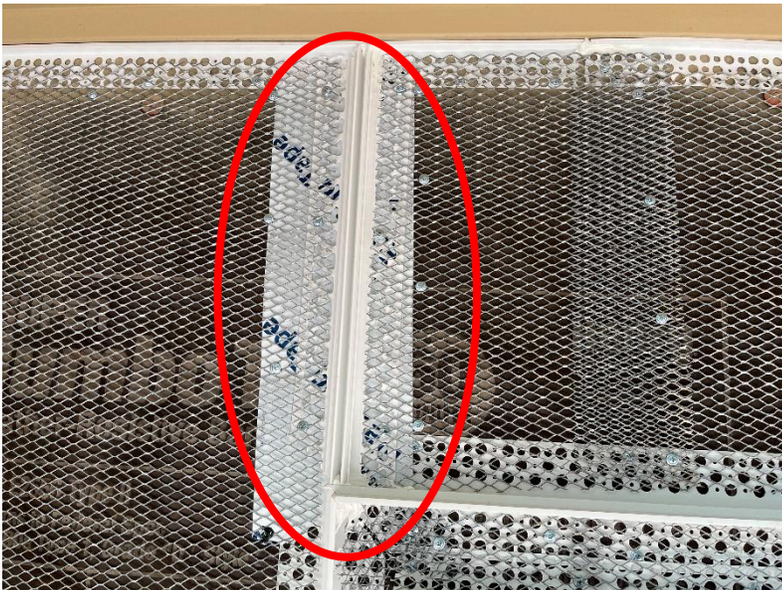
**PHOTOGRAPH #7**



**BUILDING 8  
SECTION B**

Stucco Subcontractor has installed vinyl stucco accessories over secondary water-resistant barrier and installed galvanized metal lathing as per drawings and specifications.

**PHOTOGRAPH #8**



**BUILDING 8  
SECTION B**

Continuous vertical self-adhering Dupont Straight flash applied over WRB prior to installation of new control joint accessories as per project drawings.

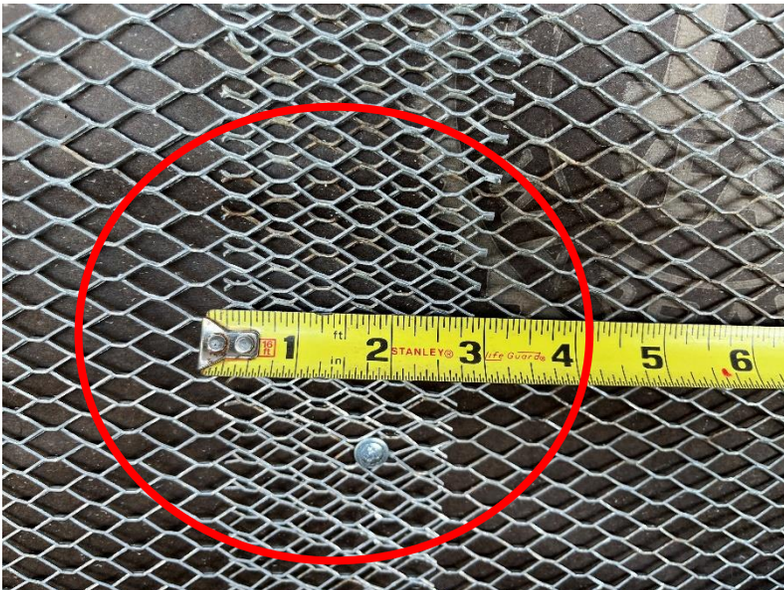
**PHOTOGRAPH #9**



**BUILDING 8  
SECTION B**

As required, Contractor has installed Metal lath butterfly to self-furring lath at each corner of window frame.

**PHOTOGRAPH #10**



**BUILDING 8  
SECTION B**

It was observed that the metal lath lap ends were 3" which met the minimum of 1" as required in the project specification.

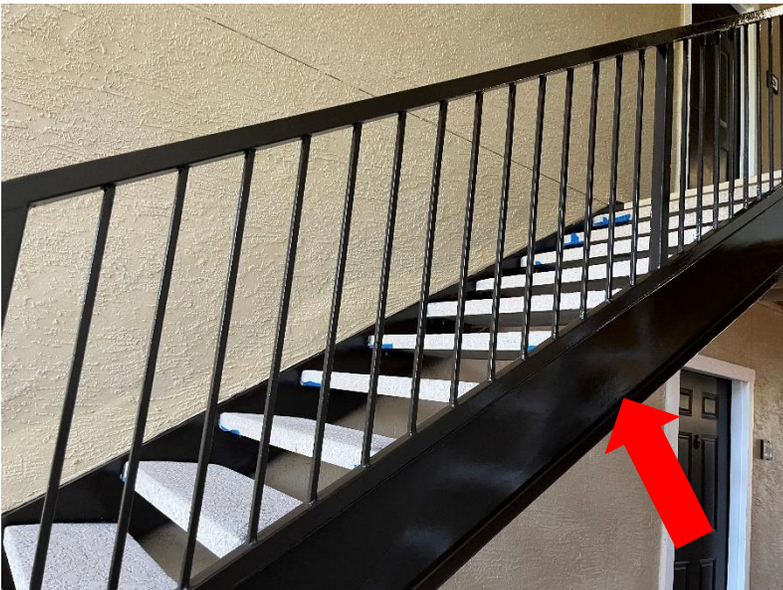
**PHOTOGRAPH #11**



**BUILDING 8  
SECTION A**

Stucco Subcontractor has applied second water vapor barrier with Super JumboTex 60.

**PHOTOGRAPH #12**



**BUILDING 8  
SECTION A**

Breezeway railings were cleaned (Removing loose paint and rust) with grinders. Contractor has now primed and successfully painted the railings with a finish coat.

**PHOTOGRAPH #13**



**BUILDING 13  
SECTION H**

Contractor has begun to install specified 15/32" plywood sheathing fastened to framing members as per drawings and specifications.

**PHOTOGRAPH #14**



**BUILDING 13  
SECTION H**

New 15/32" plywood sheathing fastened to framing members as per drawings and specifications.

**PHOTOGRAPH #15**



**BUILDING 13  
SECTION H**

Plywood marked by contractor for consistent attachment to framing at 4" O.C.

**PHOTOGRAPH #16**



**BUILDING 13  
SECTION H**

New 15/32" plywood sheathing fastened to framing members at 16" spacing as per drawings and specifications.

**PHOTOGRAPH #17**



**BUILDING 13  
SECTION G**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review. Contractor has now installed Simpson Strong Tie hardware fasteners as per drawings and specifications.

**PHOTOGRAPH #18**



**BUILDING 13  
SECTION G**

Contractor has installed sealant along base plate joint as required by project specifications.

**PHOTOGRAPH #19**



**BUILDING 13  
SECTION G**

Contractor has treated wood framing at top of base plate with Wood Preservative as required by the project documents.

**PHOTOGRAPH #20**



**BUILDING 13  
SECTION F**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review. Contractor has now installed Simpson Strong Tie hardware fasteners as per drawings and specifications.

**PHOTOGRAPH #21**



**BUILDING 13  
SECTION F**

Contractor has installed new 5/8" Simpson Strong – Tie HD Fasteners at base plate as per drawings and specifications.

**PHOTOGRAPH #22**



**BUILDING 13  
SECTION A**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review.

**PHOTOGRAPH #23**



**BUILDING 13  
SECTION D**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review. Contractor is now installing Simpson Strong Tie hardware fasteners as per drawings and specifications.

**PHOTOGRAPH #24**



**BUILDING 13  
SECTION C**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review.

**PHOTOGRAPH #25**



**BUILDING 13  
SECTION B**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review.

**PHOTOGRAPH #26**



**BUILDING 13  
SECTION E**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review. Contractor is now installing Simpson Strong Tie hardware fasteners as per drawings and specifications.