

PHOTOGRAPHS

PHOTOGRAPH #1



BUILDING 7 SECTION A

Contractor preparing breezeway box beam and supports to be replaced.

PHOTOGRAPH #2



BUILDING 7 SECTION C

Breezeway box beam and supports are being replaced.

PHOTOGRAPH #3



**BUILDING 7
SECTION C**

Breezeway box beam and supports have been replaced as per drawings and specifications.

PHOTOGRAPH #4



**BUILDING 7
SECTION C**

Framing repairs in progress at wall studs and window openings with 2"X4" southern yellow pine.

PHOTOGRAPH #5



**BUILDING 7
SECTION C**

Framing repairs in progress at wall studs and window openings with 2"X4" southern yellow pine.

PHOTOGRAPH #6



**BUILDING 7
SECTION C**

Framing repairs in progress at wall studs and window openings with 2"X4" southern yellow pine.

PHOTOGRAPH #7



**BUILDING 7
SECTION C**

3 1/2" 16P framing nails used for framing repairs as per drawings.

PHOTOGRAPH #8



**BUILDING 7
SECTION D**

Sub Floor Framing repairs at long gable wall in progress at second with 2"X4" southern yellow pine.

PHOTOGRAPH #9



**BUILDING 7
SECTION D**

Sub Floor Framing repairs at long gable wall in progress at second with 2"X4" southern yellow pine.

PHOTOGRAPH #10



**BUILDING 7
SECTION E**

Breezeway box beam and supports replaced as per drawings and specifications.

PHOTOGRAPH #11



**BUILDING 7
SECTION F**

Simpson Strong Tie connectors, straps, and screws were installed per drawings and specifications.

PHOTOGRAPH #12



**BUILDING 7
SECTION F**

Simpson Strong Tie connectors, straps, and screws were installed per drawings and specifications.

PHOTOGRAPH #13



**BUILDING 7
SECTION F**

Contractor to make corrections on Simpson Strong Tie strap not properly fastened to truss.

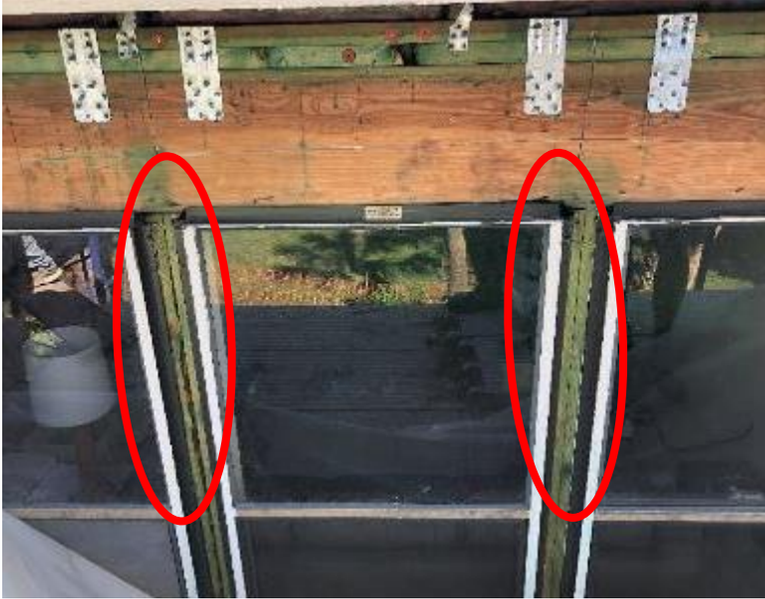
PHOTOGRAPH #14



**BUILDING 7
SECTION F**

Contractor made corrections on Simpson Strong Tie strap where not fastened to truss.

PHOTOGRAPH #15



**BUILDING 7
SECTION F**

Simpson Strong-Tie MTS straps to be installed in between windows and attaching to the header.

PHOTOGRAPH #16



**BUILDING 7
SECTION F**

Contractor to apply termite wood treatment over all framing.

PHOTOGRAPH #17



**BUILDING 7
SECTION G**

15/32" exterior rated plywood sheathing installed with 8d common nails spaced at 4" on-center.

PHOTOGRAPH #18



**BUILDING 7
SECTION G**

15/32" exterior rated plywood sheathing installed with 8d common nails spaced at 4" on-center.

PHOTOGRAPH #19



**BUILDING 7
SECTION G**

15/32" exterior rated plywood sheathing installed with 8d common nails spaced at 4" on-center.

PHOTOGRAPH #20



**BUILDING 7
SECTION G**

BASF Urethane Sealant to be applied at gaps larger than 1/8".

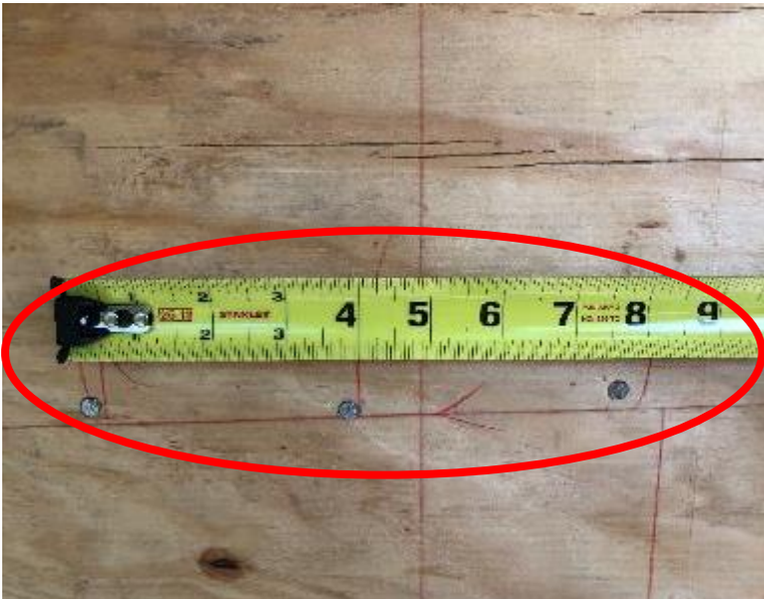
PHOTOGRAPH #21



**BUILDING 7
SECTION G**

BASF Urethane Sealant to be applied at gaps larger than 1/8".

PHOTOGRAPH #22



**BUILDING 7
SECTION H**

15/32" exterior rated plywood sheathing installed with 8d common nails spaced at 4" on-center.

PHOTOGRAPH #23



**BUILDING 7
SECTION H**

Contractor to nail exterior rated 15/32" plywood sheathing with 8d common nails spaced at 4" on-center. Nails missed at this location.

PHOTOGRAPH #24



**BUILDING 7
SECTION H**

Nails missed have been installed at exterior rated 15/32" plywood sheathing with 8d common nails spaced at 4" on-center.

PHOTOGRAPH #25



**BUILDING 7
SECTION H**

BASF Urethane Sealant was applied at gaps larger than 1/8".

PHOTOGRAPH #26



**BUILDING 7
BUILDING PERIMETER**

Contractor to clean up the stucco and preexisting sheathing material that was removed during demolition.

PHOTOGRAPH #27



**BUILDING 7
BUILDING PERIMETER**

Contractor is cleaning up the stucco and preexisting sheathing material that was removed during demolition.

PHOTOGRAPH #28



**BUILDING 7
BUILDING PERIMETER**

15/32" exterior rated plywood sheathing stored on-site.

PHOTOGRAPH #29



**BUILDING 8
SECTION A**

Existing conditions of Building. Contractor has begun work on Building Sections E through H.

PHOTOGRAPH #30



**BUILDING 8
SECTION B**

Existing conditions of Building. Contractor has begun work on Building Sections E through H.

PHOTOGRAPH #31



**BUILDING 8
SECTION C**

Existing conditions of Building. Contractor has begun work on Building Sections E through H.

PHOTOGRAPH #32



**BUILDING 8
SECTION D**

Existing conditions of Building. Contractor has begun work on Building Sections E through H.

PHOTOGRAPH #33



**BUILDING 8
SECTION E**

Contractor installed construction perimeter plastic fencing in place, designating hard-hat areas.

PHOTOGRAPH #34



**BUILDING 8
SECTION E**

Contractor installed scaffolding for Building Sections E through H. Contractor has begun demolition by removal of stucco and preexisting sheathing.

PHOTOGRAPH #35



**BUILDING 8
SECTION F**

Contractor installed scaffolding for Building Sections E through H. Contractor has begun demolition by removal of stucco and preexisting sheathing.

PHOTOGRAPH #36



**BUILDING 8
SECTION G**

Contractor installed scaffolding for Building Sections E through H. Contractor has begun demolition by removal of stucco and preexisting sheathing.

PHOTOGRAPH #37



**BUILDING 8
SECTION H**

Contractor installed scaffolding for Building Sections E through H. Contractor has begun demolition by removal of stucco and preexisting sheathing.