

PHOTOGRAPHS

PHOTOGRAPH #1



BUILDING 7 SECTION A

Contractor proceeding with damage repairs at balcony support and wall framing.

PHOTOGRAPH #2



BUILDING 7 SECTION B

Contractor proceeding with damage repairs at balcony support and wall framing.

PHOTOGRAPH #3



**BUILDING 7
SECTION D**

Gable end reinforcement repairs in progress.

PHOTOGRAPH #4



**BUILDING 7
SECTION D**

Gable end reinforcement repairs in progress.

PHOTOGRAPH #5



**BUILDING 7
SECTION D**

Window opening and wall framing repairs in progress with 2"X4" southern yellow pine.

PHOTOGRAPH #6



**BUILDING 7
SECTION D**

Contractor installing new R19 insulation where missing or damaged.

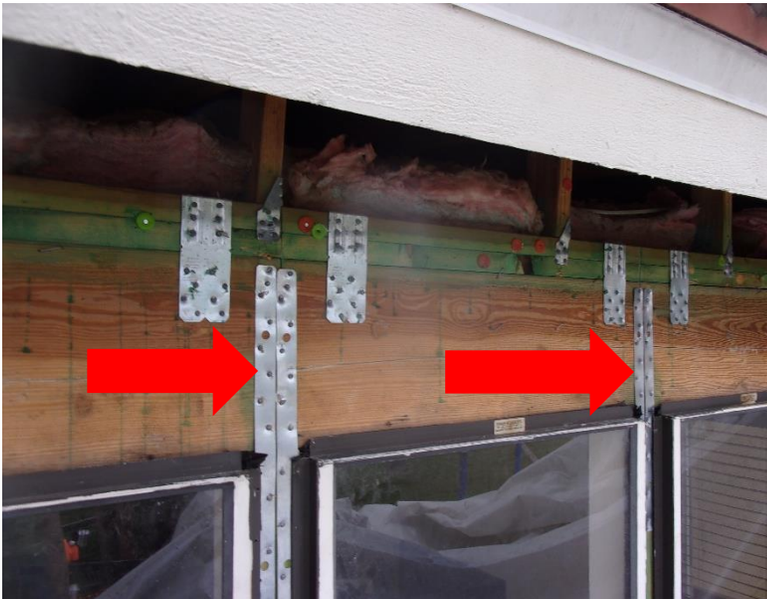
PHOTOGRAPH #7



**BUILDING 7
SECTION E**

New Simpson Strong -Tie connectors with SDWC15600 screws installed at top plates and trusses.

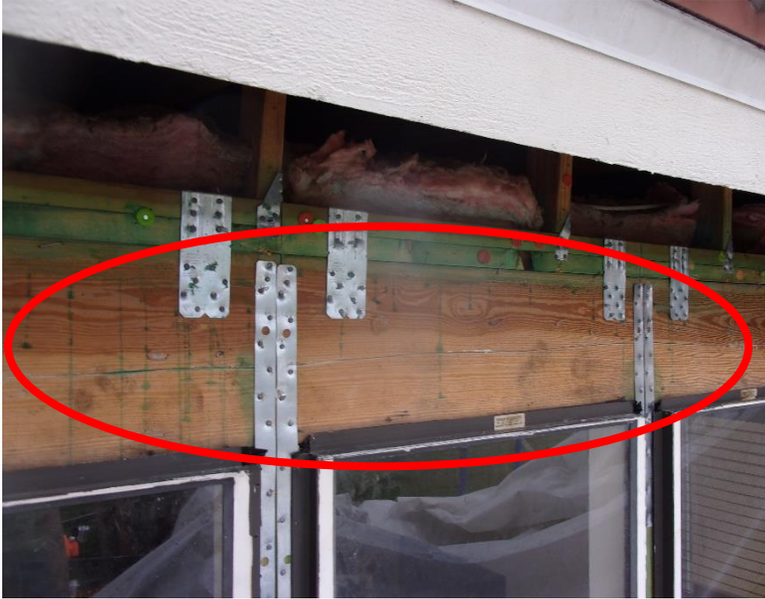
PHOTOGRAPH #8



**BUILDING 8
SECTION F**

Simpson Strong -Tie straps installed between windows where previously missing.

PHOTOGRAPH #9



**BUILDING 7
SECTION F**

Window header framing does not have required termite treatment

PHOTOGRAPH #10



**BUILDING 7
SECTION F**

Contractor has hand applied termite treatment were missing at window header.

PHOTOGRAPH #11



**BUILDING 7
SECTION F**

New 15/32" plywood sheathing attached to framing. Bottom row of 4' X 8' sheet of plywood is pressure treated as per specification requirements.

PHOTOGRAPH #12



**BUILDING 7
SECTION F**

New sheathing attachments at perimeters are as per drawings and specifications at 4" O.C.

PHOTOGRAPH #13



**BUILDING 7
SECTION F**

New sheathing attached at wall framing as per drawings and specifications at minimum 16" attachments.

PHOTOGRAPH #14



**BUILDING 7
SECTION G**

New 15/32" plywood sheathing attached to framing. Bottom row of 4' X 8' sheet of plywood is pressure treated as per specification requirements.

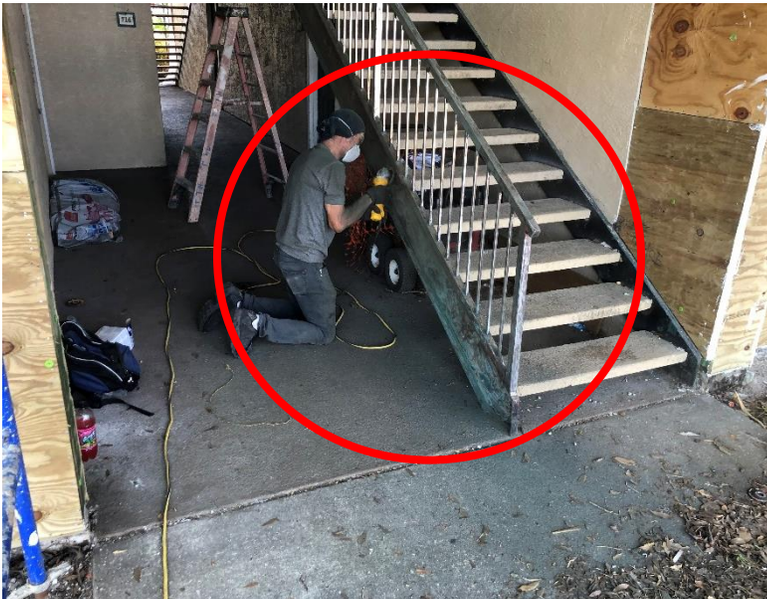
PHOTOGRAPH #15



**BUILDING 7
SECTION G**

BASF urethane applied at sheathing gaps larger than 1/8".

PHOTOGRAPH #16



**BUILDING 7
SECTION G**

Contractor preparing Steel stairway railings for painting utilizing hand grinders to remove loose and deteriorated coatings.

PHOTOGRAPH #17



**BUILDING 7
SECTION H**

L-SCAB reinforcement at gable end fastened as per specifications with 10d nails 6" O.C. minimum.

PHOTOGRAPH #18



**BUILDING 8
SECTION H**

Wood framing (termite and dry rot) damage inspected and marked for repairs.

PHOTOGRAPH #19



**BUILDING 8
SECTION H**

Collapsing wood framing damage at window framing and 2nd floor bottom plate marked for repairs.

PHOTOGRAPH #20



**BUILDING 8
SECTION H**

Double window header damage marked for repairs.

PHOTOGRAPH #21



**BUILDING 8
SECTION H**

Previous and current leaks have damaged roof sheathing. Owners to have repairs done by others.

PHOTOGRAPH #22



**BUILDING 8
SECTION G**

Breezeway box beam damage marked for repairs.

PHOTOGRAPH #23



**BUILDING 8
SECTION G**

Window framing damage and bottom plate marked for repairs.

PHOTOGRAPH #24



**BUILDING 8
SECTION F**

Framing damage at wall studs, 2nd floor bottom plate and double window header marked for repairs.

PHOTOGRAPH #25



**BUILDING 8
SECTION F**

Previous balcony built up beam repair is not properly bearing on support post framing and will require removal and replacement repairs.

PHOTOGRAPH #26



**BUILDING 8
SECTION E**

Collapsing wood framing damage at breezeways marked for repairs.

PHOTOGRAPH #27



**BUILDING 8
SECTION E**

Collapsing wood framing damage at breezeways marked for repairs.

PHOTOGRAPH #28



**BUILDING 8
SECTION E**

Balcony decking damage marked for replacement.