

PHOTOGRAPHS

PHOTOGRAPH #1



BUILDING 7 SECTION A

Contractor installed scaffolding in preparation of sheathing removal.

PHOTOGRAPH #2



BUILDING 7 SECTION B

Contractor installed scaffolding in preparation of sheathing removal.

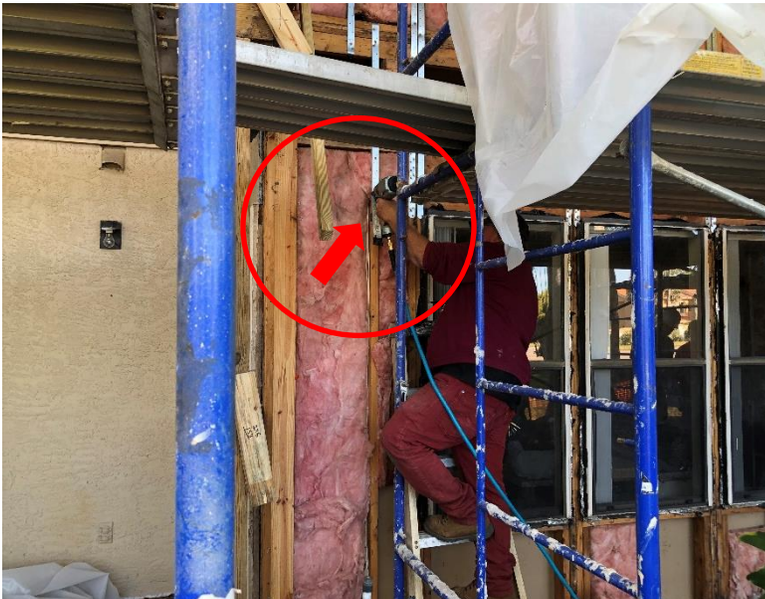
PHOTOGRAPH #3



**BUILDING 7
SECTION C**

Contractor installed scaffolding in preparation of sheathing removal.

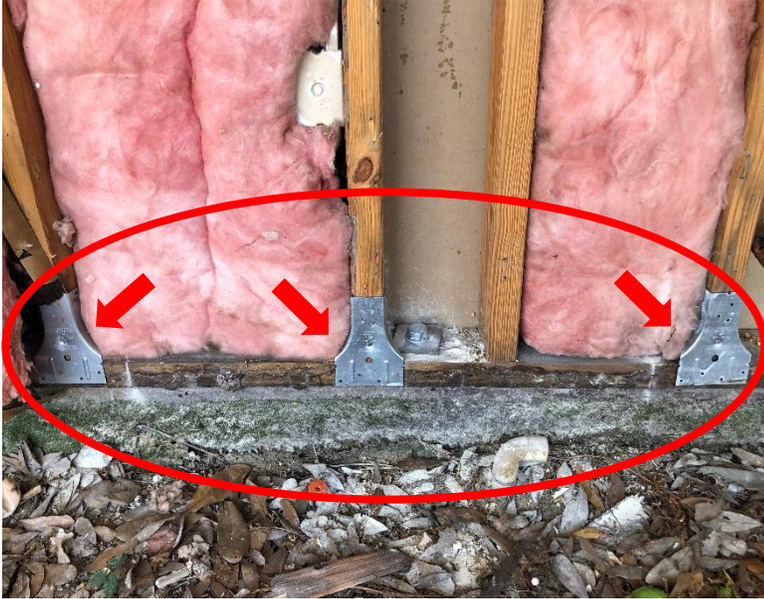
PHOTOGRAPH #4



**BUILDING 7
SECTION F**

Contractor installing 10d nails at MSTA 36 Simpson Strong-tie connectors, as per drawings and specifications.

PHOTOGRAPH #5



**BUILDING 7
SECTION G**

Contractor installed Simpson Connectors (Stud Plate Tie (SP1)) for the base of all studs within the maximum allowable spacing of 16 inches, on-center for all truss bearing walls, as per drawings and specifications.

PHOTOGRAPH #6



**BUILDING 7
SECTION G**

Contractor installed Simpson Connectors (Stud Plate Tie (SP1)) for the base of all studs within the maximum allowable spacing of 16 inches, on-center for all truss bearing walls, as per drawings and specifications.

PHOTOGRAPH #7



**BUILDING 7
SECTION G**

Simpson Stud Plate Tie (SP1) to be installed at the base of all studs for Truss Bearing Walls, as per drawings and specifications.

PHOTOGRAPH #8



**BUILDING 7
SECTION G**

Simpson Connector Straps (MSTA-36) installed near 2nd Floor Balcony wall return, as per drawings and specifications.

PHOTOGRAPH #9



**BUILDING 7
SECTION G**

Simpson Connector (HTT4) installed near base of Breezeway Box Beam with Simpson Connector (Simpson Strong-Tie 5/8"x 8" Titen HD Anchors), as per drawings and specifications.

PHOTOGRAPH #10



**BUILDING 7
SECTION G**

Simpson Connector (HTT4) installed near base of Breezeway Box Beam with Simpson Connector (Simpson Strong-Tie 5/8"x 8" Titen HD Anchors), as per drawings and specifications.

PHOTOGRAPH #11



**BUILDING 7
SECTION H**

Simpson Stud Plate Tie (SP1) to be installed at the base of all studs for Truss Bearing Walls, as per drawings and specifications.

PHOTOGRAPH #12



**BUILDING 7
SECTION G**

Contractor to install missing Fasteners for the Simpson Connector MTS 18 into Roof Truss Member, as per drawings and specifications.

PHOTOGRAPH #13



**BUILDING 7
SECTION G**

Simpson SDWC Truss Screw (SDWC15600), installed through double-top-plate into the roof truss where Simpson Strap MTS 18 connects double-top-plate to the roof truss, as per drawings and specifications.

PHOTOGRAPH #14



**BUILDING 7
SECTION G**

Simpson SDWC Truss Screw (SDWC15600), to be installed through stud into double-top-plate where Simpson Connector (TSP) connects double-top-plate to the roof truss, as per drawings and specifications.

PHOTOGRAPH #15



**BUILDING 7
SECTION G**

Simpson SDWC Truss Screw (SDWC15600), installed through double-top-plate into the roof truss where Simpson Strap connects double-top-plate to the roof truss, as per drawings and specifications.

PHOTOGRAPH #16



**BUILDING 7
SECTION G**

Simpson Connector (MSTC48B3) installed to connect Breezeway Box Beam to stud, as per drawings and specifications.

PHOTOGRAPH #17



**BUILDING 7
SECTION G**

Simpson Connector (MSTC48B3) installed to connect Breezeway Box Beam to stud, as per drawings and specifications.

PHOTOGRAPH #18



**BUILDING 7
SECTION G**

Simpson Connector (MSTC48B3) installed to connect Breezeway Box Beam to stud, as per drawings and specifications.

PHOTOGRAPH #19



**BUILDING 7
SECTION G**

Contractor to install Simpson Connector (H3) to connect Breezeway Box Beam to adjacent stud, above and below the Box Beam, as per drawings and specifications.

PHOTOGRAPH #20



**BUILDING 7
SECTION G**

Contractor to install Simpson Connector (H3) to connect Breezeway Box Beam to adjacent stud, above and below the Box Beam, as per drawings and specifications.

PHOTOGRAPH #21



**BUILDING 7
SECTION G**

Contractor to install Simpson Connector (H3) to connect Breezeway Box Beam to adjacent stud, above and below the Box Beam, as per drawings and specifications.

PHOTOGRAPH #22



**BUILDING 7
SECTION H**

Contractor performing framing repairs.

PHOTOGRAPH #23



**BUILDING 7
SECTION H**

Simpson Strong-Tie connectors installed with proper locations and spacing, as per drawings and specifications.

PHOTOGRAPH #24



**BUILDING 7
SECTION H**

Simpson Stud Plate Tie (SP1) to be installed at the base of all studs for Truss Bearing Walls, as per drawings and specifications.

PHOTOGRAPH #25



**BUILDING 7
SECTION H**

Simpson Connector (Strong-Tie 5/8" x 8" Titen HD Anchors) to be installed 24" on-center max., and to be installed where indicated in photo.