

## PHOTOGRAPHS

**PHOTOGRAPH #1**



### **BUILDING 7 SECTION B**

Contractor has begun cutting existing stucco for removal.

**PHOTOGRAPH #2**



### **BUILDING 7 SECTION C**

Contractor has removed existing stucco and sheathing board exposing damaged wood framing.

**PHOTOGRAPH #3**



**BUILDING 7  
SECTION C**

Contractor has removed existing stucco and sheathing board exposing damaged wood framing

**PHOTOGRAPH #4**



**BUILDING 7  
SECTION E**

Simpson Connector Straps (MSTA) installed at each framing stud as per drawings and specifications.

**PHOTOGRAPH #5**



**BUILDING 7  
SECTION E**

Simpson Connector (HTT4) installed with Simpson Connector (Simpson Strong-Tie 5/8"x 8" Titen HD Anchors), at 24" O.C. as per drawings and specifications.

**PHOTOGRAPH #6**



**BUILDING 7  
SECTION F**

Plastic protection at open wall is not secured properly and rainy weather can cause damage to insulation and drywall if exposed.

**PHOTOGRAPH #7**



**BUILDING 7  
SECTION H**

Contractor has performed gable end reinforcement repairs.

**PHOTOGRAPH #8**



**BUILDING 7  
SECTION H**

Simpson Connector (MSTA) Straps installed from studs and top plate to truss spaced 48" O.C. as per drawings and specifications.

**PHOTOGRAPH #9**



**BUILDING 7  
SECTION H**

X bracing reinforcement at gable end attic space installed at 48" O.C. as per drawings and specifications.

**PHOTOGRAPH #10**



**BUILDING 7  
SECTION H**

X bracing reinforcement at gable end attic space installed at 48" O.C. as per drawings and specifications.

**PHOTOGRAPH #11**



**BUILDING 7  
SECTION H**

L-SCAB reinforcement at gable end is not nailed to existing two by four framing as per drawings and specifications with 10d nails 6" O.C...

**PHOTOGRAPH #12**



**BUILDING 7  
SECTION H**

Simpson Strong-Tie HGA10 clips attached at gable truss to plate 48" O.C. as per drawings and specification

**PHOTOGRAPH #13**



**BUILDING 7  
SECTION H**

Simpson #TP37 Metal Tie-Plates installed at truss repair as per drawings and specifications.

**PHOTOGRAPH #14**



**BUILDING 7  
SECTION H**

15/32" pressure treated plywood for lower row of wall sheathing applications delivered to site.