

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 7  
SECTION A**

Added truss framing member repaired where termite damage was discovered at top of breezeway wall.

PHOTOGRAPH #2



**BUILDING 7  
SECTION B**

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

**PHOTOGRAPH #3**



**BUILDING 7  
SECTION B**

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

**PHOTOGRAPH #4**



**BUILDING 7  
SECTION B**

BASF urethane sealant applied at bottom plate to PT plywood sheathing as per ESI detail and change order.

**PHOTOGRAPH #5**



**BUILDING 7  
SECTION B**

New 15/32" plywood sheathing fastened to framing members as per drawings and specifications with pressure treated plywood use at bottom 4'X8' sheet.

**PHOTOGRAPH #6**



**BUILDING 7  
SECTION C**

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

**PHOTOGRAPH #7**



**BUILDING 7  
SECTION C**

New 15/32" pressure treated plywood used for bottom sheet marked with tags naming treatment.

**PHOTOGRAPH #8**



**BUILDING 7  
SECTION D**

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

**PHOTOGRAPH #9**



**BUILDING 7  
SECTION D**

Spacing required between plywood sheathing at minimum 1/8" and not to exceed 1/4".

**PHOTOGRAPH #10**



**BUILDING 7  
SECTION E**

Dupont Tyvek HomeWrap water vapor barrier applied and new PGT windows installed and flashed with Dupont / Tyvek flashings as per drawings and specifications.

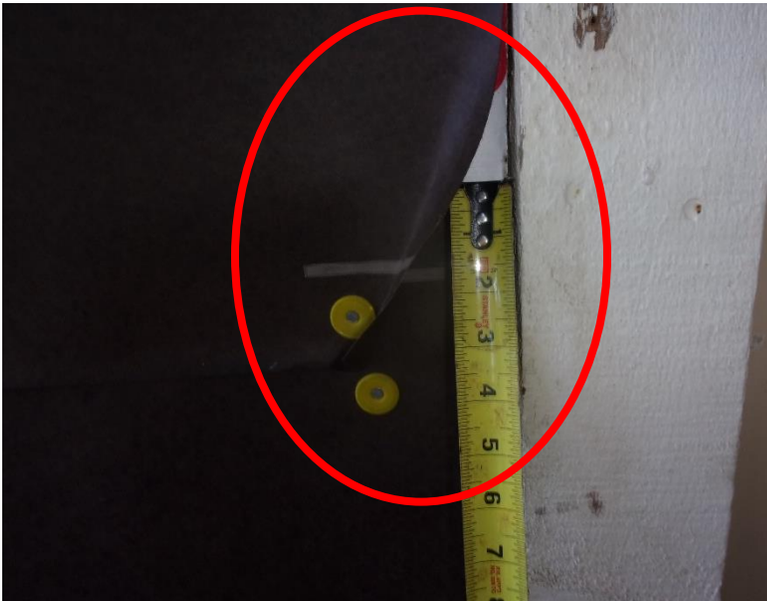
**PHOTOGRAPH #11**



**BUILDING 7  
SECTION E**

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

**PHOTOGRAPH #12**



**BUILDING 7  
SECTION E**

Super JumboTex 60 water vapor barrier overlapped at seams with minimum 2" positive overlap as per manufacturer's requirements.

**PHOTOGRAPH #13**



**BUILDING 7  
SECTION F**

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

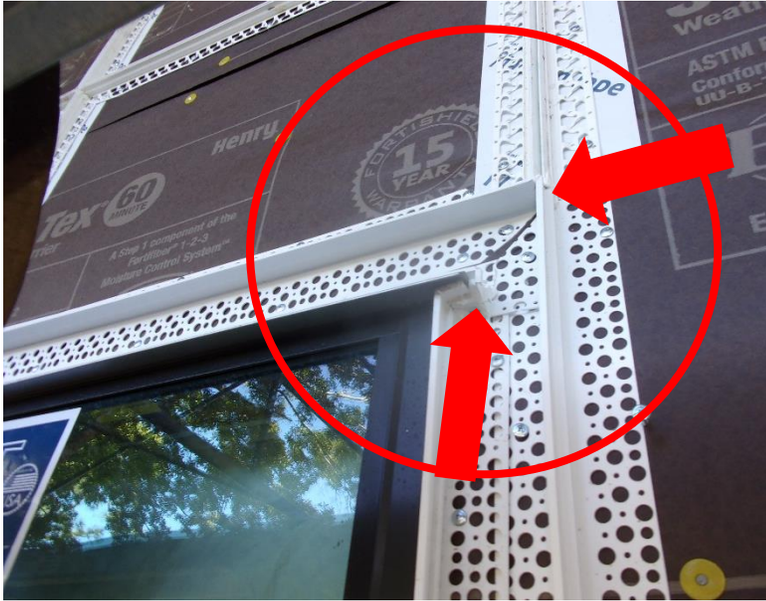
**PHOTOGRAPH #14**



**BUILDING 7  
SECTION F**

Stucco subcontractor has begun to install vinyl stucco accessories over secondary water vapor barrier at windows and control joints.

**PHOTOGRAPH #15**



**BUILDING 7  
SECTION G**

New vinyl stucco accessories fastened to framing around windows and caulked at transitions and joints.

**PHOTOGRAPH #16**



**BUILDING 7  
SECTION H**

Vinyl weep screed stucco accessory at base of wall assembly fastened to framing and flashed over with Tyvek straight flashing.

**PHOTOGRAPH #17**



**BUILDING 7  
SECTION H**

Stucco subcontractor has installed vinyl stucco accessories over secondary water vapor barrier and begun to install galvanized metal lathing.

**PHOTOGRAPH #18**



**BUILDING 7  
SECTION H**

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

**PHOTOGRAPH #19**



**BUILDING 8  
SECTION H**

Framing repairs at gable end walls and windows have been performed and quantified by Delta.

**PHOTOGRAPH #20**



**BUILDING 8  
SECTION H**

Framing repairs at gable end walls and windows have been performed and quantified by Delta.

**PHOTOGRAPH #21**



**BUILDING 8  
SECTION H**

Framing repairs at gable end walls and windows have been performed and quantified by Delta.

**PHOTOGRAPH #22**



**BUILDING 8  
SECTION F**

Additional stucco removed where marked at balcony wall and door header and Additional framing repairs will be required.

**PHOTOGRAPH #23**



**BUILDING 8  
SECTION F**

Stucco still in place at second floor triple window and breezeway wall due to bee infestation to be removed by owners pest contractor.

**PHOTOGRAPH #24**



**BUILDING 8  
SECTION F**

Balcony railings have been removed and surface preparation is in progress with grinders to removed loose paint and rust.