

## PHOTOGRAPHS

**PHOTOGRAPH #1**



### **BUILDING 7 SECTION A**

Bora Care termite treatment applied, and Simpson Strong-Tie connectors installed.

**PHOTOGRAPH #2**



### **BUILDING 7 SECTION A**

Simpson MTSA straps installed at each stud as per drawings and specifications.

**PHOTOGRAPH #3**



**BUILDING 7  
SECTION A**

BASF Urethane Sealant applied at bottom plate to foundation as per ESI detail and Change Order.

**PHOTOGRAPH #4**



**BUILDING 7  
SECTION A**

Simpson strong tie connectors properly nailed and screwed at headers, studs, top plate, and truss connections.

**PHOTOGRAPH #5**



**BUILDING 7  
SECTION B**

Bora Care termite treatment and Copper Green wood preservation applied as per specifications.

**PHOTOGRAPH #6**



**BUILDING 7  
SECTION C**

Bora Care termite treatment applied, and Simpson Strong-Tie connectors installed.

**PHOTOGRAPH #7**



**BUILDING 7  
SECTION D**

Bora Care termite treatment applied. Simpson Strong-Tie connectors installed, and new Green Heck louvers placed for installation.

**PHOTOGRAPH #8**



**BUILDING 8  
SECTION D**

Simpson Strong -Tie straps MSTA 49 attached at 48" O.C. to studs above and below floor trusses.

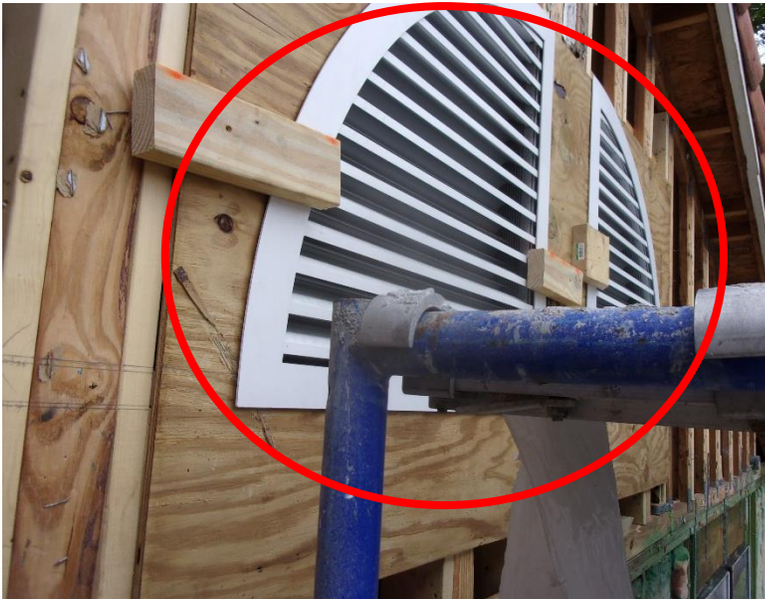
**PHOTOGRAPH #9**



**BUILDING 7  
SECTION D**

Simpson Strong-Tie HGA10 Clips  
attached at gable truss to plate at 48" O.C.

**PHOTOGRAPH #10**



**BUILDING 7  
SECTION D**

Green Heck louvers placed for installation  
at gable end.

**PHOTOGRAPH #11**



**BUILDING 7  
SECTION E**

Dupont Tyvek HomeWrap water vapor barrier applied over new plywood sheathing as per drawings and specifications.

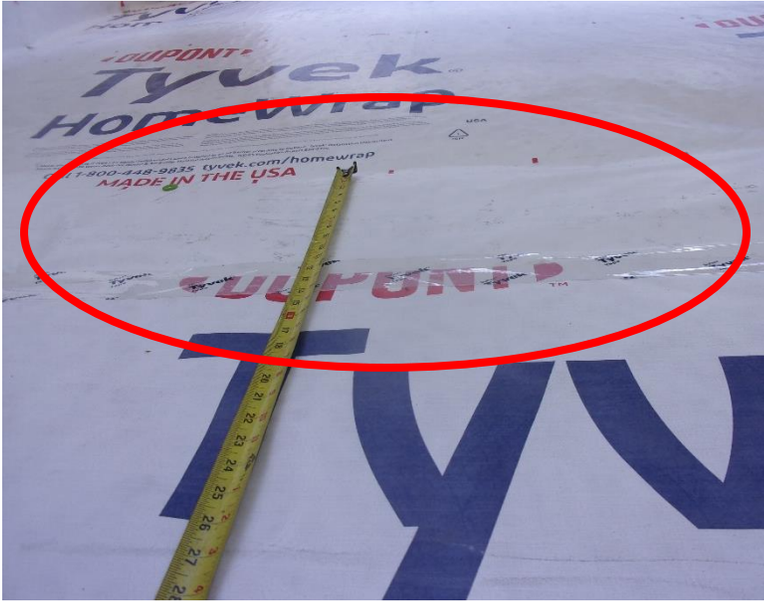
**PHOTOGRAPH #12**



**BUILDING 7  
SECTION F**

New Dupont Tyvek HomeWrap water vapor barrier and New PGT windows flashing and installation in progress.

**PHOTOGRAPH #13**



**BUILDING 7  
SECTION F**

Dupont Tyvek HomeWrap water vapor barrier overlapped, and seam taped as per specifications and manufactures recommendations.

**PHOTOGRAPH #14**



**BUILDING 7  
SECTION F**

New Dupont Tyvek HomeWrap water vapor barrier applied and New PGT windows installed.

**PHOTOGRAPH #15**



**BUILDING 7  
SECTION F**

Unit #714- Window installation gap at header, confirmed to be within PGT minimum 5/16" requirements.

**PHOTOGRAPH #16**



**BUILDING 7  
SECTION G**

Unit #712- PGT window installation with Dupont Tyvek flashing as per specifications and drawings.

**PHOTOGRAPH #17**



**BUILDING 7  
SECTION G**

Unit #712- Window installation gap at jamb, confirmed to be within PGT minimum 5/16" requirements.

**PHOTOGRAPH #18**



**BUILDING 7  
SECTION H**

New Dupont Tyvek HomeWrap water vapor barrier applied and New PGT windows installed.

**PHOTOGRAPH #19**



**BUILDING 7  
SECTION H**

Unit #711- Dupont Flashing at window opening sill to jamb overlap confirmed as per specifications and manufacture's recommendations.

**PHOTOGRAPH #20**



**BUILDING 7  
SECTION H**

Unit #711- damaged window header framing has not been replaced prior to installation of new PGT window.

**PHOTOGRAPH #21**



**BUILDING 7  
SECTION H**

Fasting of new window flange marked and nailed at 5" O.C. as per Manufactures NOA and specifications.

**PHOTOGRAPH #22**



**BUILDING 8  
SECTION H**

Contractor has begun framing repairs at marked locations and covered open wall sections with heavy Ply plastic for weather protection.

**PHOTOGRAPH #23**



**BUILDING 8  
SECTION F**

Built up beam balcony repairs in progress.

**PHOTOGRAPH #24**



**BUILDING 8  
SECTION F**

Built up balcony beam repairs and new 2"X 6" PT wood decking replace on two balconies.