

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 8
SECTION D**

New plywood sheathing covered with Dupont Tyvek CommercialWrap as first layer of water-resistant barrier.

PHOTOGRAPH #2



**BUILDING 8
SECTION D**

New 770 series PGT windows installed and flashed with Dupont flashing materials as per specifications and manufacturers guidelines.

PHOTOGRAPH #3



**BUILDING 8
SECTION D**

As per specifications and manufacturers guidelines, drip edge was installed and flashed properly with Dupont flashing materials.

PHOTOGRAPH #4



**BUILDING 8
SECTION D**

Dupont Tyvek Flashing Tape was installed over window flanges and extends past window framing over FlexWrap flashing 6" as specified.

PHOTOGRAPH #5



**BUILDING 8
SECTION C**

New plywood sheathing covered with Dupont Tyvek CommercialWrap as first layer of water-resistant barrier.

PHOTOGRAPH #6



**BUILDING 8
SECTION B**

New plywood sheathing covered with Dupont Tyvek CommercialWrap as first layer of water-resistant barrier.

PHOTOGRAPH #7



**BUILDING 8
SECTION B**

New 770 series PGT windows installed and flashed with Dupont flashing materials as per specifications and manufacturers guidelines.

PHOTOGRAPH #8



**BUILDING 8
SECTION B (UNIT 815)**

Gaps from edge of window frame to window jams do not exceed maximum allowed 5/16" as per manufacturers NOA.

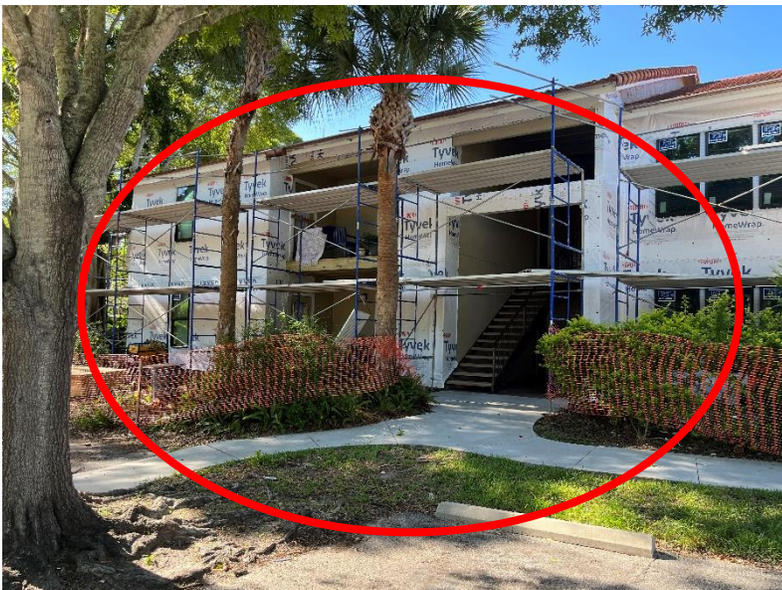
PHOTOGRAPH #9



**BUILDING 8
SECTION B**

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

PHOTOGRAPH #10



**BUILDING 8
SECTION A**

New plywood sheathing covered with
Dupont Tyvek CommercialWrap as first
layer of water-resistant barrier.

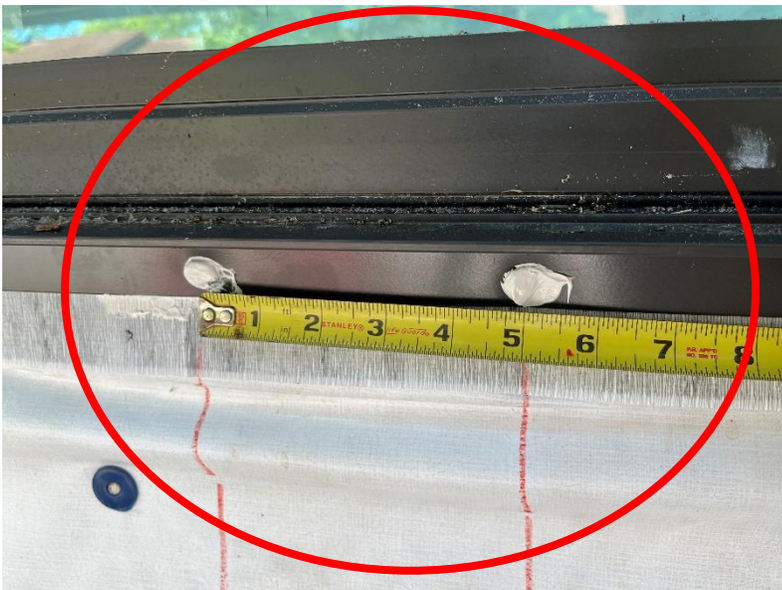
PHOTOGRAPH #11



**BUILDING 8
SECTION A**

New 770 series PGT windows installed and flashed with Dupont flashing materials as per specifications and manufacturers guidelines.

PHOTOGRAPH #12



**BUILDING 8
SECTION A**

Fastening of new window nailed at 5" O.C. as per Manufactures NOA and specifications. All nails were then sealed with Masterseal NP150 as per project specifications.

PHOTOGRAPH #13



**BUILDING 13
SECTION H**

Contractor has started to perform gable end reinforcement at trusses.

PHOTOGRAPH #14



**BUILDING 13
SECTION H**

Simpson Strong-Tie HGA 10 clips were installed 4' OC as per project specifications.

PHOTOGRAPH #15



**BUILDING 13
SECTION G**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review. Open walls have been protected and made watertight with heavy plastic.

PHOTOGRAPH #16



**BUILDING 13
SECTION F**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review. Open walls have been protected and made watertight with heavy plastic.

PHOTOGRAPH #17



**BUILDING 13
SECTION F**

Damaged deck boards marked for replacement.

PHOTOGRAPH #18



**BUILDING 13
SECTION F**

Damaged Roof Sheathing to be repaired by Owners Roofers.

PHOTOGRAPH #19



**BUILDING 13
SECTION E**

Contractor in process of replacing overhead beam and support posts at breezeway.

PHOTOGRAPH #20



**BUILDING 13
SECTION D**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage inspection.

PHOTOGRAPH #21



**BUILDING 13
SECTION D**

Damaged wood framing marked for repairs and replacement.

PHOTOGRAPH #22



**BUILDING 13
SECTION D**

Damaged wood framing at Window Header marked for repairs and replacement.

PHOTOGRAPH #23



**BUILDING 13
SECTION C**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review. Open walls have been protected and made watertight with heavy plastic.

PHOTOGRAPH #24



**BUILDING 13
SECTION B**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review. Open walls have been protected and made watertight with heavy plastic.

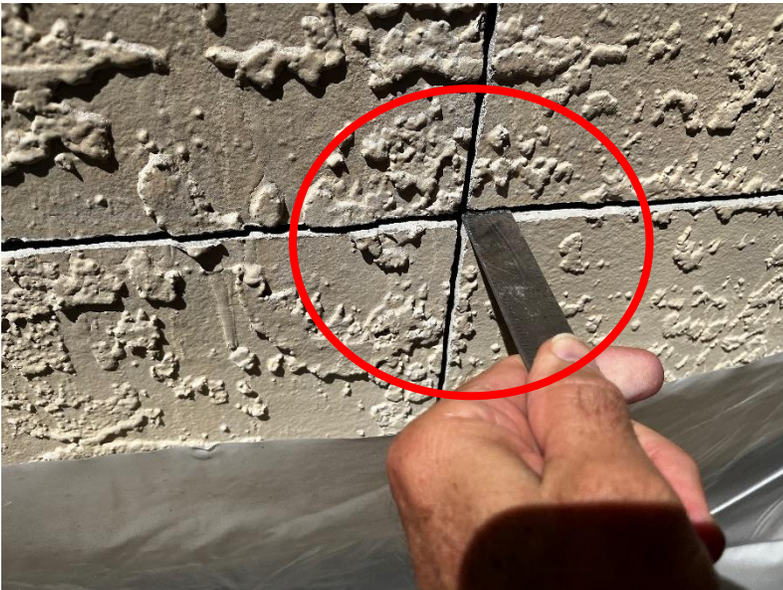
PHOTOGRAPH #25



**BUILDING 13
SECTION A**

Contractor is in the process of removing stucco and sheathing. Open walls have been protected and made watertight with heavy plastic.

PHOTOGRAPH #26



**BUILDING 13
SECTION A**

Contractor demo crew has cut existing stucco at 1" depth into squares for removal and handling.