

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 7
SECTION A**

Contractor has applied Tyvek HomeWrap water resistant barrier and installed new PGT single Hung windows as per specifications and manufacturers installation instructions.

PHOTOGRAPH #2



**BUILDING 7
SECTION A**

New PGT SH7700A windows inspected for installation procedures and fastening.

PHOTOGRAPH #3



**BUILDING 7
SECTION A**

Additional stucco removal and replacement at Lanai return wall to the inside corner has not been performed.

PHOTOGRAPH #4



**BUILDING 7
SECTION A**

Additional stucco removal and replacement at header over door on Lanai is required to the control joint.

PHOTOGRAPH #5



**BUILDING 7
SECTION B**

New PGT SH7700A windows installation in progress at second floor triple window openings.

PHOTOGRAPH #6



**BUILDING 7
SECTION B**

MasterSeal NP150 used at window flange to window opening as per specifications.

PHOTOGRAPH #7



**BUILDING 7
SECTION B**

New PGT SH7700A windows inspected for installation procedures and fastening.

PHOTOGRAPH #8



**BUILDING 7
SECTION B**

Dupont Tyvek FlexWrap flashing installed at windowsill opening and up Jamb 6" as per specifications.

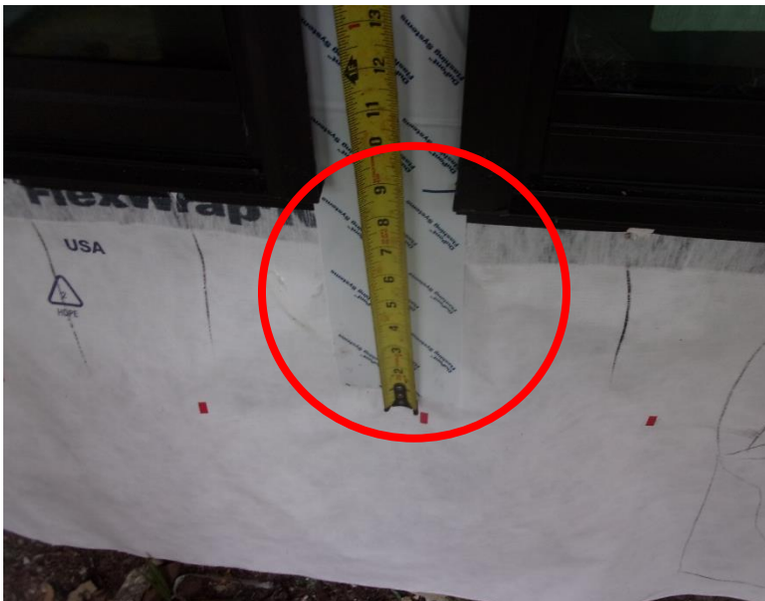
PHOTOGRAPH #9



**BUILDING 7
SECTION B**

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

PHOTOGRAPH #10



**BUILDING 7
SECTION B**

Dupont Tyvek StraightFlash flashing installed over window flanges extends past window framing over FlexWrap flashing 6" as specified.

PHOTOGRAPH #11



**BUILDING 7
SECTION C**

Contractor has applied Tyvek HomeWrap water resistant barrier and installed new PGT single Hung windows as per specifications and manufacturers installation instructions.

PHOTOGRAPH #12



**BUILDING 7
SECTION D**

Contractor has applied Tyvek HomeWrap water resistant barrier and installed new PGT single Hung windows as per specifications and manufacturers installation instructions.

PHOTOGRAPH #13



**BUILDING 7
SECTION D**

New Soffit installed and prepared for painting at gable end wall.

PHOTOGRAPH #14



**BUILDING 7
SECTION E**

Stucco subcontractor in process of installing galvanized metal lathing over secondary water-resistant barrier as per drawings and specifications.

PHOTOGRAPH #15



**BUILDING 7
SECTION F**

Stucco sub-contractor has completed installation of stucco accessories and metal lathing for application of new stucco.

PHOTOGRAPH #16



**BUILDING 7
SECTION G**

Contractor has prepped and primed metal front doors with Florida Paints red oxide Alkyd Metal Primer.

PHOTOGRAPH #17



**BUILDING 7
SECTION G**

Contractor has prepared and primed metal front doors with Florida Paints red oxide Alkyd Metal Primer.

PHOTOGRAPH #18



**BUILDING 8
SECTION H**

Contractor has installed Simpson Strong-Tie connectors and hardware at gable end wall as per drawings and specifications.

PHOTOGRAPH #19



**BUILDING 8
SECTION H**

Contractor has installed new Simpson Strong-Tie #LSTA-15 strap at stud to truss connections 48" O.C. per drawings.

PHOTOGRAPH #20



**BUILDING 8
SECTION H**

Contractor has performed cross bracing repairs at gable end wall.

PHOTOGRAPH #21



**BUILDING 8
SECTION H**

Contractor has installed new Simpson Strong-Tie #LSTA-21 strap at end of lateral braces to retrofit Studs as per drawings.

PHOTOGRAPH #22



**BUILDING 8
SECTION G**

Contractor in process of installing Simpson Strong-Tie connectors and hardware at load bearing wall as per drawings and specifications.

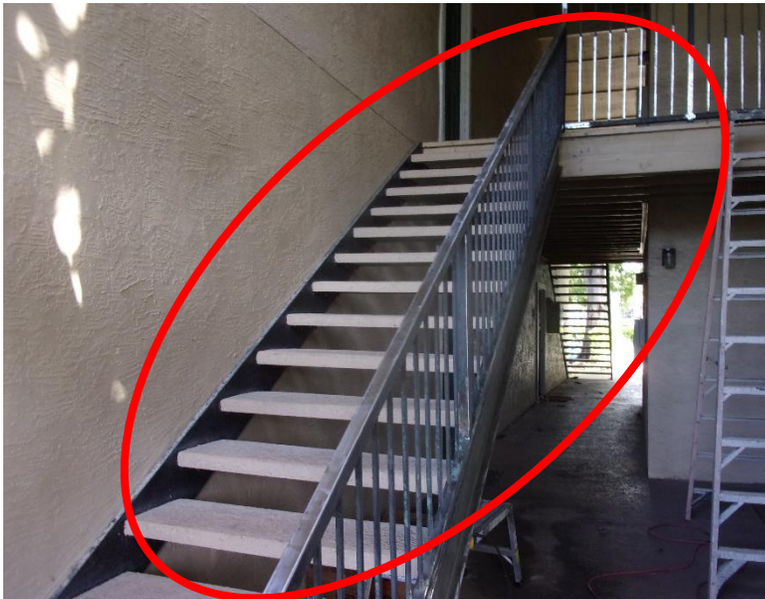
PHOTOGRAPH #23



**BUILDING 8
SECTION G**

Contractor has installed new 5/8" Simpson Strong-Tie Titen HD fasteners at base plate as per drawings and specifications.

PHOTOGRAPH #24



**BUILDING 8
SECTION G**

Breezeway railings in process of surface preparation (removing loose paint and rust) with hand grinders.