

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 6
SECTION E**

Contractor applying Florida Paints Ultra Exterior Supercoat by spray and backtrolling application.

PHOTOGRAPH #2



**BUILDING 6
SECTION E**

Contractor applying Florida Paints Ultra Exterior Supercoat by spray and backtrolling application.

PHOTOGRAPH #3



**BUILDING 6
SECTION E**

Bora-Care termite treatment applied by pest sub-contractor at wall framing.

PHOTOGRAPH #4



**BUILDING 6
SECTION F**

Framing repairs at walls and balconies protected with plastic sheathing.

PHOTOGRAPH #5



**BUILDING 6
SECTION G**

Breezeway walls painted and front entrance doors sanded for application of primer and finish coat.

PHOTOGRAPH #6



**BUILDING 6
SECTION G**

Front doors painted with Florida Paints Allgrip Exterior Acrylic paint.

PHOTOGRAPH #7



**BUILDING 6
SECTION G**

Simpson Strong Tie SDWC 15600 screws added where missing at top plate and trusses.

PHOTOGRAPH #8



**BUILDING 3
STORAGE AREA**

Delivery of New PGT 7700A single hung windows for buildings #6. Contractor has verified WOCDs are installed on windows for second floor.

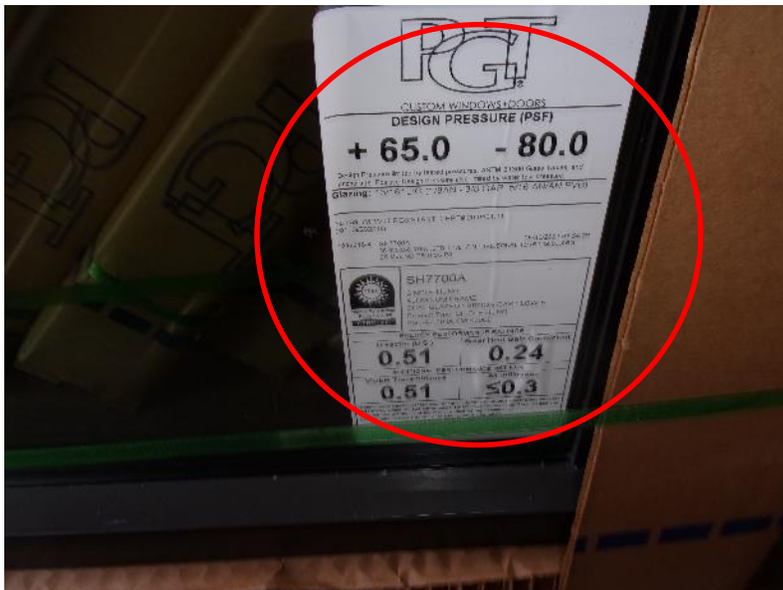
PHOTOGRAPH #9



**BUILDING 3
STORAGE AREA**

Delivery of New PGT 7700A single hung windows for buildings #6. Contractor has verified WOCDS are installed on windows for second floor.

PHOTOGRAPH #10



**BUILDING 3
STORAGE AREA**

Delivery of New PGT 7700A single hung windows for buildings #6. Contractor has verified WOCDS are installed on windows for second floor.

PHOTOGRAPH #11



**BUILDING 3
SECTION A**

New PGT window installed, and flashing performed with DuPont Tyvek flashing system.

PHOTOGRAPH #12



**BUILDING 3
SECTION A**

Unit #311- Gaps from new window frame to the jambs, heads and sill are within manufactures NOC requirements for attachments.

PHOTOGRAPH #13



**BUILDING 3
SECTION A**

Unit #311- Gaps from new window frame to the jambs, heads and sill are within manufactures NOC requirements for attachments.

PHOTOGRAPH #14



**BUILDING 3
SECTION A**

Unit #311- New DuPont flashing at window jamb laps over sill flashing up 6" as per manufacturers recommendations and AAMA guidelines.

PHOTOGRAPH #15



**BUILDING 3
SECTION A**

Stucco Sub-contractor has begun to install water resistant barrier, metal lath and stucco accessories.

PHOTOGRAPH #16



**BUILDING 3
SECTION B**

New PGT window installed, and flashing performed with DuPont Tyvek flashing system.

PHOTOGRAPH #17



**BUILDING 3
SECTION C**

New PGT window installed, and flashing performed with DuPont Tyvek flashing system.

PHOTOGRAPH #18



**BUILDING 3
SECTION D**

New PGT window installed, and flashing performed with DuPont Tyvek flashing system.

PHOTOGRAPH #19



**BUILDING 3
SECTION D**

Unit #318- Gaps from new window frame to the head framing are not within manufactures NOC requirements for attachments.

PHOTOGRAPH #20



**BUILDING 3
SECTION D**

Unit #318- Gaps from new window frame to the jambs and sill are within manufactures NOC requirements for attachments.

PHOTOGRAPH #21



**BUILDING 3
SECTION D**

Gaps from new window frame to the
jamb and sill are within manufactures
NOC requirements for attachments.

PHOTOGRAPH #22



**BUILDING 3
SECTION E**

New PGT window installed, and flashing
performed with DuPont Tyvek flashing
system.

PHOTOGRAPH #23



**BUILDING 3
SECTION E**

Weep screed vinyl accessory attached to base of sheathing and flashed with Dupont Straight Flashing.

PHOTOGRAPH #24



**BUILDING 3
SECTION F**

New PGT window installed, and flashing performed with DuPont Tyvek flashing system.

PHOTOGRAPH #25



**BUILDING 3
SECTION F**

Contractor in process of installing New PGT windows with DuPont Tyvek flashing system.

PHOTOGRAPH #26



**BUILDING 3
SECTION F**

Gaps from new window frame to the jambs, heads and sill are within manufactures NOC requirements for attachments.

PHOTOGRAPH #27



**BUILDING 3
SECTION H**

New PGT window installed, and flashing performed with DuPont Tyvek flashing system.

PHOTOGRAPH #28



**BUILDING 3
SECTION H**

Unit #312- New DuPont flashing at window jamb laps over sill flashing up 6" as per manufacturers recommendations and AAMA guidelines.

PHOTOGRAPH #29



**BUILDING 3
SECTION H**

Unit #312- Gaps from new window frame to the jambs and sill are within manufactures NOC requirements for attachments.

PHOTOGRAPH #30



**BUILDING 3
SECTION H**

Stucco Sub-contractor has begun to install Jumbo Tex Super 60 water resistant barrier.

PHOTOGRAPH #31



**BUILDING 2
SECTION A**

Stair way repair completed with new concrete stair pad and welded steel angles.

PHOTOGRAPH #32



**BUILDING 2
SECTION A**

Stair way repair completed with new concrete stair pad and welded steel angles.