

PHOTOGRAPHS

PHOTOGRAPH #1



BUILDING 5 SECTION D

Stucco Sub-contractor protecting new windows in preparation for new stucco.

PHOTOGRAPH #2



BUILDING 5 SECTION D

Stucco Sub-contractor applying scratch coats and sand coats of stucco.

PHOTOGRAPH #3



**BUILDING 5
SECTION E**

Stucco Sub-contractor applying scratch coat of stucco.

PHOTOGRAPH #4



**BUILDING 5
SECTION H**

Stucco sub-contractor has applied JumboTex WRB, new stucco accessories and metal lath.

PHOTOGRAPH #5



**BUILDING 5
SECTION H**

Grade and roots are up to bottom of weep screed. Grading is required to be 6" below stucco weep screed termination.

PHOTOGRAPH #6



**BUILDING 5
SECTION A**

New PGT windows have been installed and inspected.

PHOTOGRAPH #7



**BUILDING 5
SECTION A**

Stucco sub-contractor applying
JumboTex WRB.

PHOTOGRAPH #8



**BUILDING 5
SECTION B**

Contractor has provided new PT
sheathing for bottom row of sheathing.

PHOTOGRAPH #9



**BUILDING 5
SECTION B**

Contractor has removed balcony railings and in process of removing rust for painting applications.

PHOTOGRAPH #10



**BUILDING 23
SECTION B**

Tyvek HomeWrap and DuPont flashings applied at new window openings prior to installation of new PGT windows.

PHOTOGRAPH #11



**BUILDING 23
SECTION B**

Interior window drywall repairs in progress.

PHOTOGRAPH #12



**BUILDING 5
SECTION B**

Contractor has sealed interior window to Dupont flashing as per manufacturers instruction with approved sealant.

PHOTOGRAPH #13



**BUILDING 05
SECTION B**

Wind flange nail not fully engaged.

PHOTOGRAPH #14



**BUILDING 05
SECTION B**

Wind flange nail not fully engaged
corrected by contractor upon notification.

PHOTOGRAPH #15



**BUILDING 05
SECTION C**

Contractor in process of installing window flashings.

PHOTOGRAPH #16



**BUILDING 05
SECTION C**

Window flashings in compliance with manufacturers application instruction.

PHOTOGRAPH #17



**BUILDING 23
SECTION H**

Contractor protecting wall with plastic sheathing where stucco has been removed.

PHOTOGRAPH #18



**BUILDING 23
SECTION H**

Grade is up to bottom of existing base plate. Grading is required to be 6" below stucco weep screed termination.

PHOTOGRAPH #19



**BUILDING 23
SECTION G**

Construction fencing has been provided as required at all work areas and pedestrian entrances in professional manner.

PHOTOGRAPH #20



**BUILDING 23
SECTION G**

Deteriorated wood framing conditions at breezeway entrance.

PHOTOGRAPH #21



**BUILDING 23
SECTION G**

Deteriorated wood framing conditions at breezeway entrance.

PHOTOGRAPH #22



**BUILDING 23
SECTION C**

Grade is up to bottom of existing stucco. Grading is required to be 6" below stucco weep screed termination.

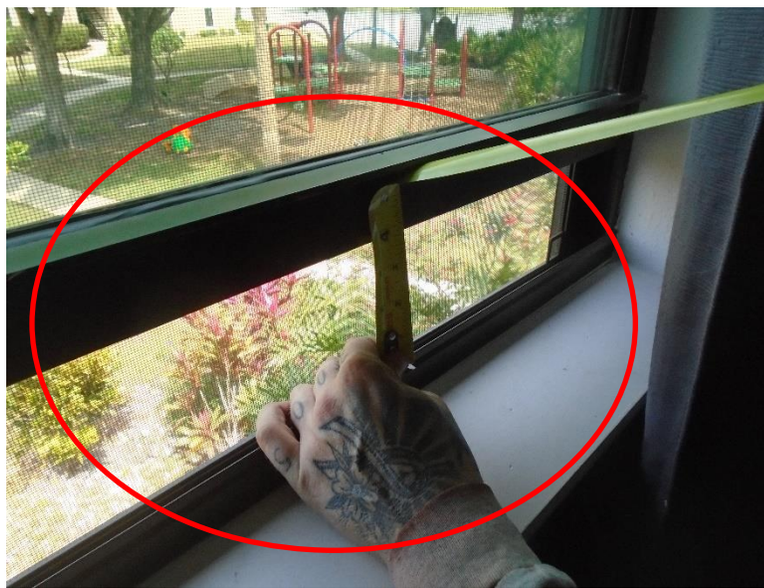
PHOTOGRAPH #23



**BUILDING 27
SECOND FLOOR WINDOWS
UNIT 2728**

Window Operation Control Device installed in accordance with FBC 2017 complying with ASTM F2090.

PHOTOGRAPH #24



**BUILDING 27
SECOND FLOOR WINDOWS
UNIT 2728**

Window Operation Control Device installed in accordance with FBC 2017 complying with ASTM F2090.

PHOTOGRAPH #25



**BUILDING 10
SECOND FLOOR WINDOWS
UNIT 1024**

Window Operation Control Device
installed in accordance with FBC 2017
complying with ASTM F2090.