

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 7  
SECTION A**

Contractor has painted new stucco and trim and begun to remove access scaffolding.

PHOTOGRAPH #2



**BUILDING 7  
SECTION B**

Contractor has painted new stucco and trim and begun to remove access scaffolding.

**PHOTOGRAPH #3**



**BUILDING 7  
SECTION D**

Contractor in process of priming new stucco. New windows have been covered to protect during paint applications.

**PHOTOGRAPH #4**



**BUILDING 7  
SECTION D**

Contractor has painted new stucco and trim and begun to remove access scaffolding.

**PHOTOGRAPH #5**



**BUILDING 7  
SECTION F**

Contractor in process of priming new stucco. New windows have been covered to protect during paint applications.

**PHOTOGRAPH #6**



**BUILDING 7  
SECTION F**

Florida Paints Ultra Exterior Supercoat applied to new stucco by airless spray and back rolling.

**PHOTOGRAPH #7**



**BUILDING 7  
SECTION F**

Gap at balcony support ledger to built up beam will require corrections and refinishing.

**PHOTOGRAPH #8**



**BUILDING 8  
SECTION H**

Contractor in process of installing and preparing for paint, new plywood at soffits.

**PHOTOGRAPH #9**



**BUILDING 7  
SECTION H**

Contractor in process of installing and preparing for paint, new plywood at soffits

**PHOTOGRAPH #10**



**BUILDING 7  
SECTION H**

Contractor has replaced damaged plywood sheathing marked for replacement by Delta.

**PHOTOGRAPH #11**



**BUILDING 7  
SECTION G**

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

**PHOTOGRAPH #12**



**BUILDING 7  
SECTION G**

Contractor has fastened plywood sheathing to framing where marked for fastening by Delta.

**PHOTOGRAPH #13**



**BUILDING 8  
SECTION F**

Contractor has fastened plywood sheathing to framing where marked for fastening by Delta.

**PHOTOGRAPH #14**



**BUILDING 8  
SECTION F**

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

**PHOTOGRAPH #15**



**BUILDING 8  
SECTION F**

**Unit #826-** Gaps measured from window frame to jambs meet 5/16" maximum drawing requirements for fin frame jamb installation.

**PHOTOGRAPH #16**



**BUILDING 8  
SECTION F**

**Unit #826-** Gaps measured from window frame to header meet 5/16" maximum drawing requirements for fin frame jamb installation.

**PHOTOGRAPH #17**



**BUILDING 8  
SECTION E**

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

**PHOTOGRAPH #18**



**BUILDING 8  
SECTION H**

**Unit # 828** - Gaps measured from window frame to jamb do not meet 5/16" maximum drawing requirements for fin frame jamb installation.

**PHOTOGRAPH #19**



**BUILDING 8  
SECTION D**

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

**PHOTOGRAPH #20**



**BUILDING 8  
SECTION D**

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

**PHOTOGRAPH #21**



**BUILDING 8  
SECTION D**

Contractor demo crew has removed stucco exposing framing for inspection and repairs.

**PHOTOGRAPH #22**



**BUILDING 8  
SECTION C**

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

**PHOTOGRAPH #23**



**BUILDING 8  
SECTION B**

Construction areas designated and protected by orange construction fencing.