

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 8  
SECTION D**

Contractor has applied Florida Paints Glades Exterior 100% Acrylic Wall and Trim Paint for substitution mockup approval.

PHOTOGRAPH #2



**BUILDING 8  
SECTION D**

Contractor has applied Florida Paints Glades Exterior 100% Acrylic Wall and Trim Paint for substitution mockup approval.

**PHOTOGRAPH #3**



**BUILDING 8  
SECTION D**

Contractor has applied Florida Paints Glades Exterior 100% Acrylic Wall and Trim Paint for substitution mockup approval.

**PHOTOGRAPH #4**



**BUILDING 8  
SECTION D**

Contractor has protected new PGT windows and applied Florida Paints SunFlex exterior masonry and concrete primer.

**PHOTOGRAPH #5**



**BUILDING 8  
SECTION D**

Contractor has protected new PGT windows and applied Florida Paints SunFlex exterior masonry and concrete primer.

**PHOTOGRAPH #6**



**BUILDING 8  
SECTION C**

Contractor has protected new PGT windows and applied Florida Paints SunFlex exterior masonry and concrete primer.

**PHOTOGRAPH #7**



**BUILDING 8  
SECTION B**

Contractor in process of applying Florida Paints SunFlex exterior masonry and concrete primer by spray and back rolling new stucco.

**PHOTOGRAPH #8**



**BUILDING 8  
SECTION B-UNIT 823**

Contractor has performed interior drywall repairs and replaced windowsill as per specification.

**PHOTOGRAPH #9**



**BUILDING 8  
SECTION A- UNIT 821**

Roof damage observed where tile removed for installation of new kick out flashing.

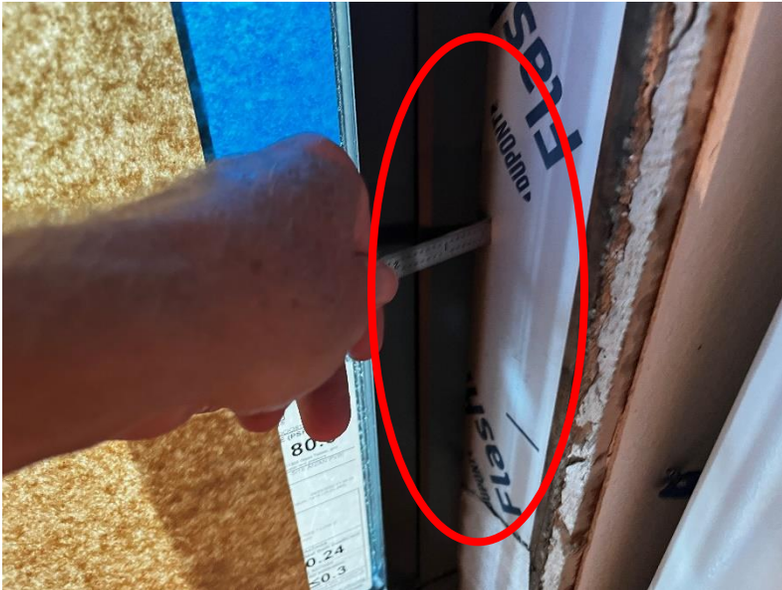
**PHOTOGRAPH #10**



**BUILDING 8  
SECTION A- UNIT 821**

New BASF sealants applied at window band stucco to stucco transition and window covered for protection.

**PHOTOGRAPH #11**



**BUILDING 13  
SECTION H- UNIT 1311**

Window installation measured for maximum 5/16" gap between 2X wood stud and window jamb framing.

**PHOTOGRAPH #12**



**BUILDING 13  
SECTION H-UNIT 1311**

Window installation measured for maximum 5/16" gap between 2X wood stud and window head framing.

**PHOTOGRAPH #13**



**BUILDING 8  
SECTION F -UNIT 816**

Contractor has performed interior drywall repairs and replaced windowsill as per specifications.

**PHOTOGRAPH #14**



**BUILDING 13  
SECTION F**

New PGT 770 series windows installed as per drawings and manufacture's NOAs.

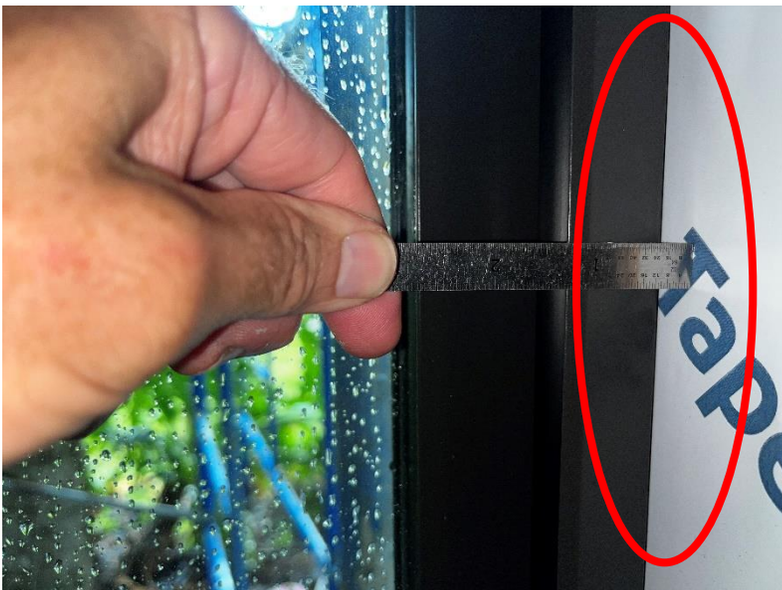
**PHOTOGRAPH #15**



**BUILDING 13  
SECTION F-UNIT 1316**

Window fin fasteners installed to wood framing at 5" O.C. as per drawings and manufacturer's NOA

**PHOTOGRAPH #16**



**BUILDING 13  
SECTION F-UNIT 1316**

Window installation measured for maximum 5/16" gap between 2X wood stud and window jamb framing.

**PHOTOGRAPH #17**



**BUILDING 13  
SECTION F-UNIT 1316**

Window installation measured for maximum 5/16" gap between 2X wood stud and window head framing.

**PHOTOGRAPH #18**



**BUILDING 13  
SECTION F-UNIT 1316**

DuPont flashing overlapped at jamb 6" as per drawings and manufacture's recommendations.

**PHOTOGRAPH #19**



**BUILDING 13  
SECTION B- UNIT 1323**

Contractor has removed damaged cedar framing and rebuilt framing per ESI #1 drawing SK-1 dated 10/18/19.

**PHOTOGRAPH #20**



**BUILDING 13  
SECTION B-UNIT 1323**

Contractor has not followed Balcony Edge / Rail Beam Detail S-7.4 positioning new built-up beam to low. .

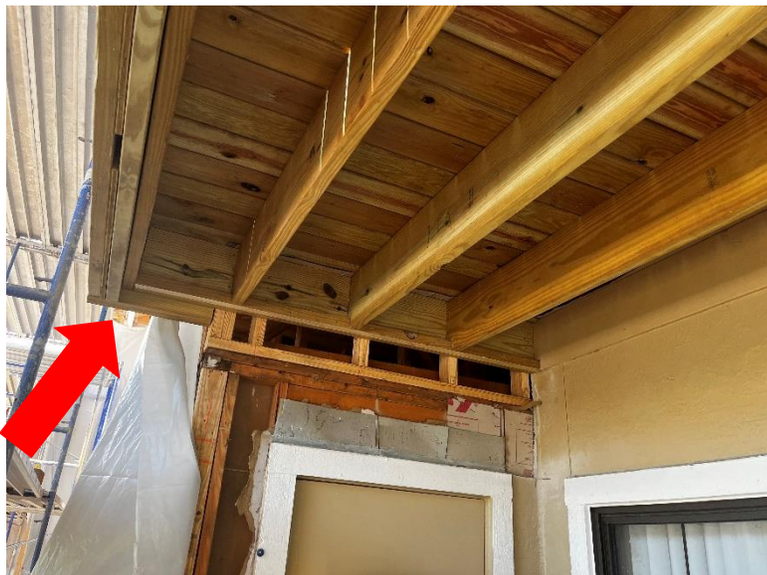
**PHOTOGRAPH #21**



**BUILDING 13  
SECTION B-UNIT 1323**

Contractor has not followed Balcony Edge / Rail Beam Detail S-7.4 positioning new built-up beam to low

**PHOTOGRAPH #22**



**BUILDING 13  
SECTION B-UNIT 1325**

Contractor has not followed Balcony Edge / Rail Beam Detail S-7.4 positioning new built-up beam to low

**PHOTOGRAPH #23**



**BUILDING 13  
SECTION B**

Contractor using 16d 3.5" nails for faming repairs as per drawings and specifications. .