

**PHOTOGRAPH #1**



**BUILDING 13  
SECTION D**

Stucco sub-contractor applying scratch and brown coats as per specification and drawings.

**PHOTOGRAPH #2**



**BUILDING 13  
SECTION D**

Stucco sub-contractor has applied full three coat 7/8" stucco system as per specification and drawings.

**PHOTOGRAPH #3**



**BUILDING 13  
SECTION D**

Stucco sub-contractor mixing approved Chemrex Broco stucco bag mix product and sand.

**PHOTOGRAPH #4**



**BUILDING 13  
SECTION D**

Stucco sub-contractor mixing approved Chemrex Broco stucco bag mix product and sand.

**PHOTOGRAPH #5**



**BUILDING 13  
SECTION C**

Stucco sub-contractor applying scratch and brown coats as per specification and drawings.

**PHOTOGRAPH #6**



**BUILDING 13  
SECTION B**

Stucco sub-contractor protecting windows and adjacent surfaces in preparation for stucco applications.

**PHOTOGRAPH #7**



**BUILDING 13  
SECTION B**

New galvanized self-furring lath tied with tie wire at overlap between framing attachments as per ASTM C1063 and drawing.

**PHOTOGRAPH #8**



**BUILDING 13  
SECTION B**

Weep holes installed at horizontal header stucco accessories as per drawings.

**PHOTOGRAPH #9**



**BUILDING 13  
SECTION B**

New vinyl corner stucco accessories attached to framing at 7" O.C. with waffle head self-tapping screws.

**PHOTOGRAPH #10**



**BUILDING 13  
SECTION A**

Stucco sub-contractor protecting windows and adjacent surfaces in preparation for stucco applications.

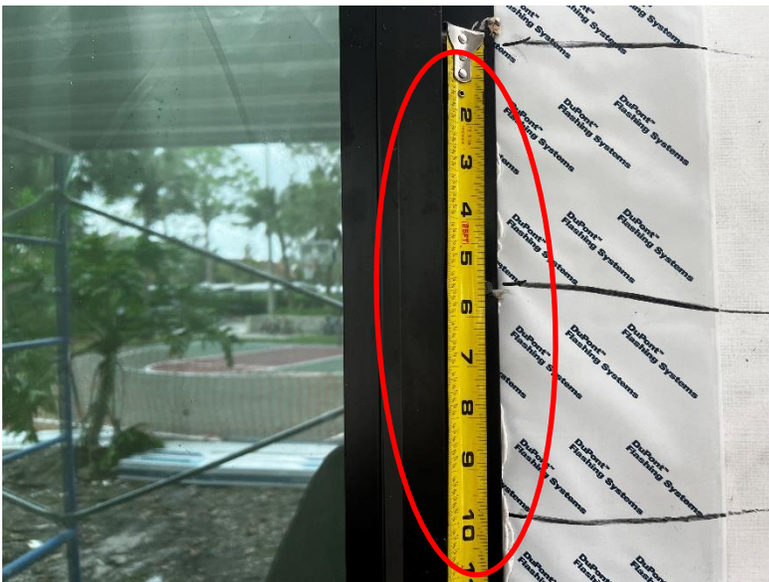
**PHOTOGRAPH #11**



**BUILDING 18  
SECTION H**

RLJ has applied Dupont Tyvek HomeWrap WRB and installed new PGT windows as per drawings and specifications.

**PHOTOGRAPH #12**



**BUILDING 18  
SECTION H**

New PGT flanged windows attached at wood framing 5" O.C as per manufacturer's NOA.

**PHOTOGRAPH #13**



**BUILDING 18  
SECTION G**

RLJ has applied Dupont Tyvek HomeWrap WRB and installed new PGT windows as per drawings and specifications.

**PHOTOGRAPH #14**



**BUILDING 18  
UNIT 1812**

Gap at window head from window frame to wood header does not exceed 5/16" max allowance per drawings.

**PHOTOGRAPH #15**



**BUILDING 18  
UNIT 1812**

Gap at window jamb from window frame to wood framing does not exceed 5/16" max allowance per drawings.

**PHOTOGRAPH #16**



**BUILDING 18  
SECTION G**

Pressure treated plywood sheathing has been sealed with BASF sealant to bottom plate as per drawings.

**PHOTOGRAPH #17**



**BUILDING 18  
SECTION F**

RLJ attaching new 5/16" plywood sheathing to framing with 8d common nails as per drawings.

**PHOTOGRAPH #18**



**BUILDING 18  
SECTION F**

2 1/2" 8d common nails used to attached plywood sheathing.

**PHOTOGRAPH #19**



**BUILDING 18  
SECTION E**

MSTA49 Simpson Strong- Tie connector straps installed as per drawings and specifications.

**PHOTOGRAPH #20**



**BUILDING 18  
SECTION E**

Bottom plate has been sealed with BASF sealant to concrete footing as per drawings.

**PHOTOGRAPH #21**



**BUILDING 18  
SECTION E**

Balcony columns and beam repairs performed and Simpson Strong-Tie connector straps in place as per drawings.

**PHOTOGRAPH #22**



**BUILDING 18  
SECTION D**

RLJ has performed framing repairs at windows, studs, bottom plates, and subflooring trusses.

**PHOTOGRAPH #23**



**BUILDING 18  
UNIT 1805/1825**

Delta requested to observe flooring space from exterior above unit 1805 for any anomalies or damage.

**PHOTOGRAPH #24**



**BUILDING 18  
UNIT 1805/1825**

Accessible visual observation from exterior did not find any seen damage at flooring or flooring trusses.

**PHOTOGRAPH #25**



**BUILDING 18  
UNIT 1805/1825**

Additional insulation has been placed in space at a few random locations.