

PHOTOGRAPH #1



**BUILDING 13
SECTION F**

Contractor has not yet reattached lights or installed dryer vents.

PHOTOGRAPH #2



**BUILDING 13
SECTION E**

Contractor has not yet repaired stair and masonry on sidewalk will require removal.

PHOTOGRAPH #3



**BUILDING 13
SECTION D**

Contractor has not yet re attached electrical boxes, covered A.C lines or installed dryer vent.

PHOTOGRAPH #4



**BUILDING 18
SECTION A- UNIT #1811**

Contractor re installed sliding glass doors and replaced damaged headers and framing.

PHOTOGRAPH #5



**BUILDING 18
SECTION A**

New PGT windows installed with Dupont flashing and Tyvek HomeWrap water resistive barrier as per drawings.

PHOTOGRAPH #6



**BUILDING 18
SECTION A**

New soffit plywood and vinyl vents installed as per drawings.

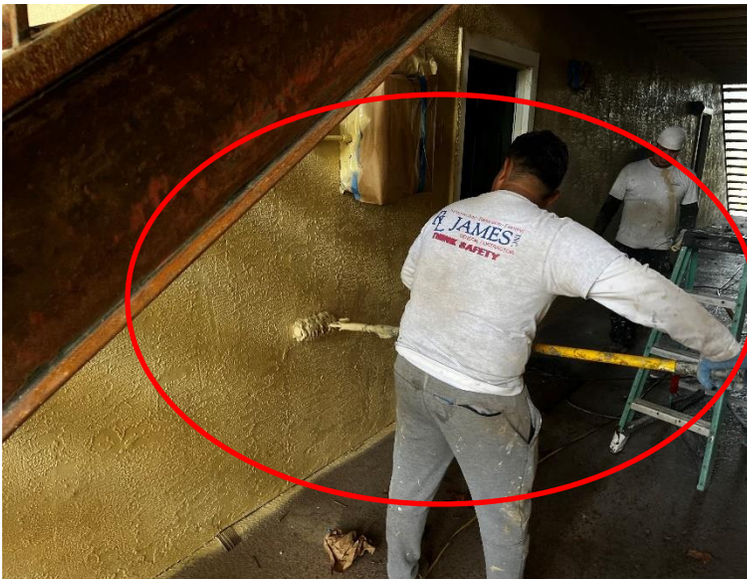
PHOTOGRAPH #7



**BUILDING 18
SECTION A-BREEZEWAY**

Removal of stucco following damaged framing repairs will require additional stucco removal and replacement to line up top to bottom at breezeway wall.

PHOTOGRAPH #8



**BUILDING 18
SECTION A-BREEZEWAY**

Contactor spraying and back rolling new paint at existing breezeway stucco walls .

PHOTOGRAPH #9



**BUILDING 18
SECTION B**

Stucco subcontractor installing second water barrier with Henry Jumbo Tex 60 over Tyvek HomeWrap.

PHOTOGRAPH #10



**BUILDING 18
SECTION B**

New soffit plywood and vinyl vents installed as per drawings.

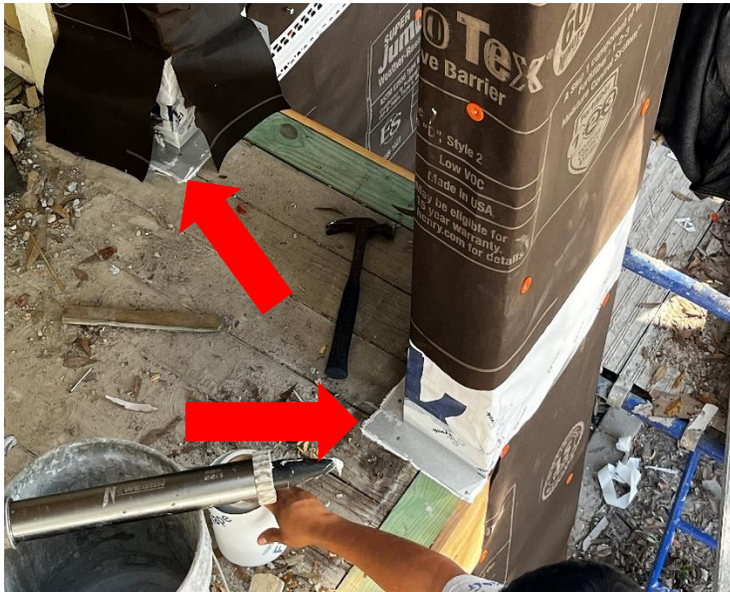
PHOTOGRAPH #11



**BUILDING 18
SECTION B**

New kick out roof flashing installation in process.

PHOTOGRAPH #12



**BUILDING 18
SECTION B**

Contractor installing galvanized flashing at walls and columns to balcony deck as per drawings .

PHOTOGRAPH #13



**BUILDING 18
SECTION C**

Stucco sub-contractor installing vinyl stucco accessories and galvanized lath as per ASTM C1063.

PHOTOGRAPH #14



**BUILDING 18
SECTION D-UNIT #1818**

Contractor repairing interior drywall and windowsills at new PGT windows as per contract.

PHOTOGRAPH #15



**BUILDING 18
SECTION D-UNIT #1818**

New sealant applied at PGT window frame to Dupont flashings as per drawings prior to application of new drywall repairs.

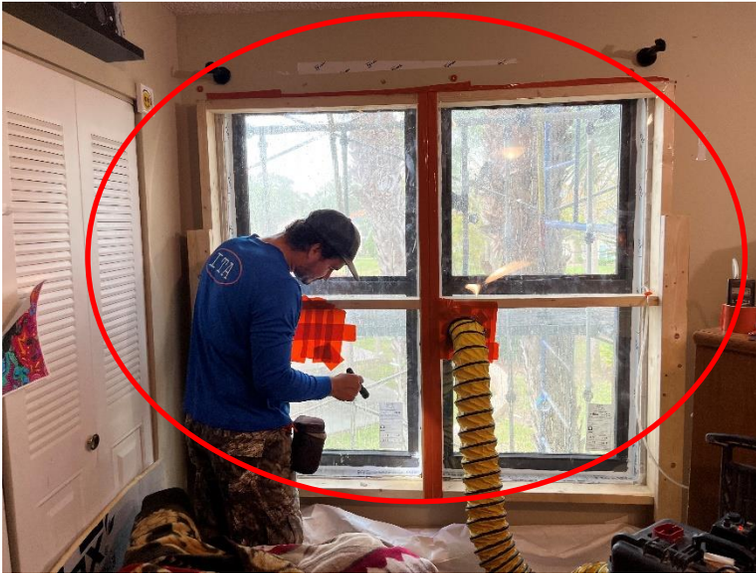
PHOTOGRAPH #16



**BUILDING 18
WATER TEST- UNIT #1828**

Independent Testing Agency performing negative pressure water testing (in compliance with ASTM Test Method E 1105) at double windows of bedroom.

PHOTOGRAPH #17



**BUILDING 18
WATER TEST- UNIT #1828**

Independent Testing Agency performing negative pressure water testing (in compliance with ASTM Test Method E 1105) at double windows of bedroom.

PHOTOGRAPH #18



**BUILDING 18
WATER TEST- UNIT #1828**

After fourth test cycle minor leak occurred at window metal to metal joinery and collected at base of window frame.

PHOTOGRAPH #19



**BUILDING 18
WATER TEST- UNIT #1828**

After fourth test cycle minor leak occurred at window metal to metal joinery and collected at base of window frame.

PHOTOGRAPH #20



**BUILDING 18
WATER TEST- UNIT #1828**

Independent Testing Agency performing negative pressure water testing (in compliance with ASTM Test Method E 1105) at double windows of master bedroom.

PHOTOGRAPH #21



**BUILDING 18
WATER TEST- UNIT #1828**

Double windows of master bedroom testing resulted in no leaks or failures.

PHOTOGRAPH #22



**BUILDING 18
SECTION F**

RLJ removing loose paints and rust from steel railings by hand grinding surfaces.