

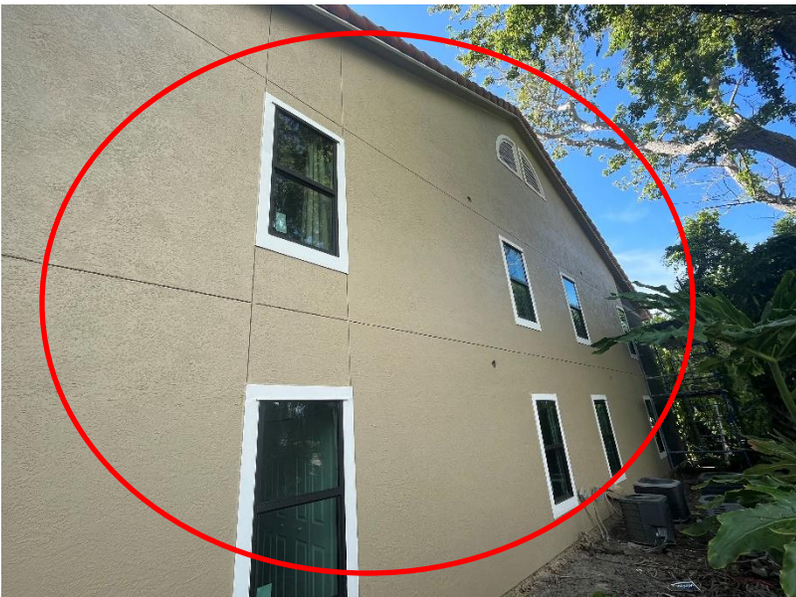
PHOTOGRAPH #1



**BUILDING 12
EXTERIOR PUNCH LIST**

Walked exterior of building with Contractor and developed an itemized punch list.

PHOTOGRAPH #2



**BUILDING 9
SECTION H**

Contractor has applied finish coat of Florida Paint Glades Exterior 100% acrylic paint and removed access scaffolding.

PHOTOGRAPH #3



**BUILDING 9
SECTION G**

Contractor has applied finish coat of Florida Paint Glades Exterior 100% acrylic paint and removed access scaffolding.

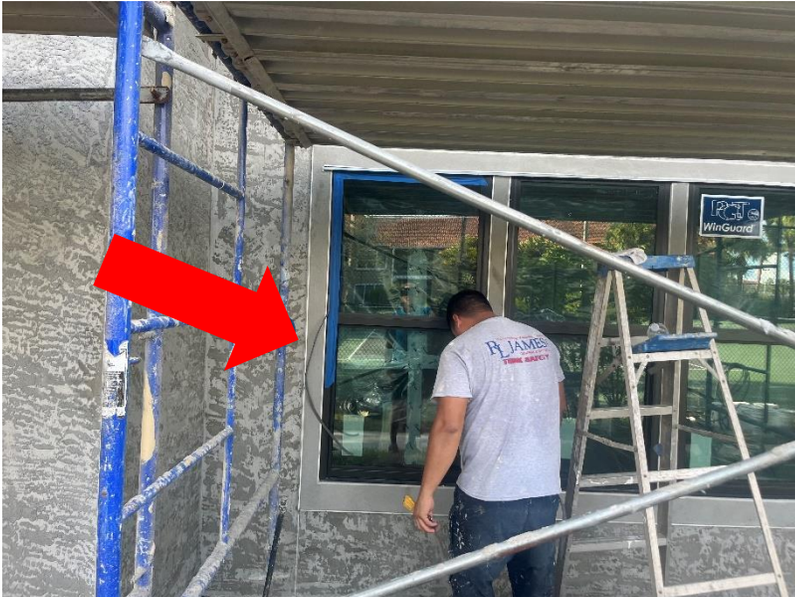
PHOTOGRAPH #4



**BUILDING 9
SECTION G**

Contractor has applied finish coat of Florida Paint Glades Exterior 100% acrylic paint and removed access scaffolding.

PHOTOGRAPH #5



**BUILDING 9
SECTION F**

Contractor installing masking window edge and installing soft cell backing rod in preparation for sealant installation at new PGT windows.

PHOTOGRAPH #6



**BUILDING 9
SECTION F**

Contractor installing masking window edge and installing soft cell backing rod in preparation for sealant installation at new PGT windows.

PHOTOGRAPH #7



**BUILDING 9
SECTION D**

Stucco sub-contractor applying scratch coat of three coat 7/8" stucco system.

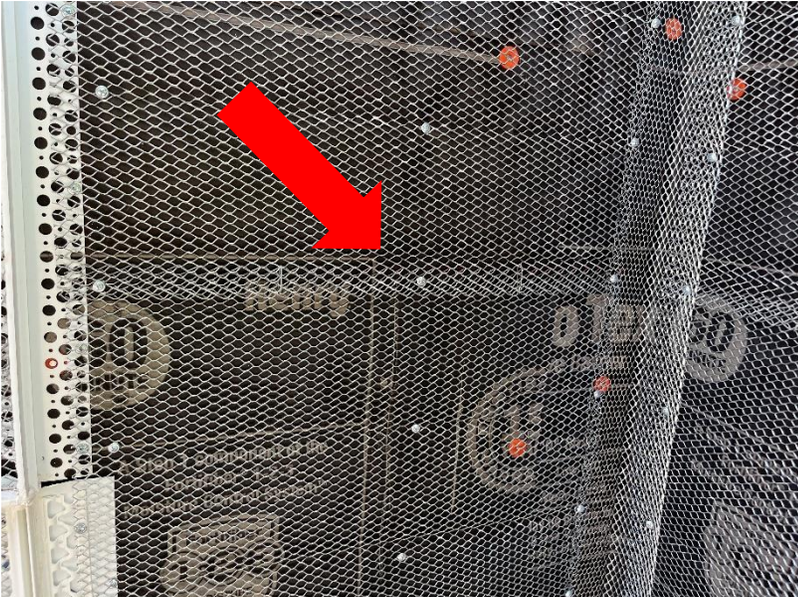
PHOTOGRAPH #8



**BUILDING 9
SECTION D**

Stucco sub-contractor applying scratch coat of three coat 7/8" stucco system.

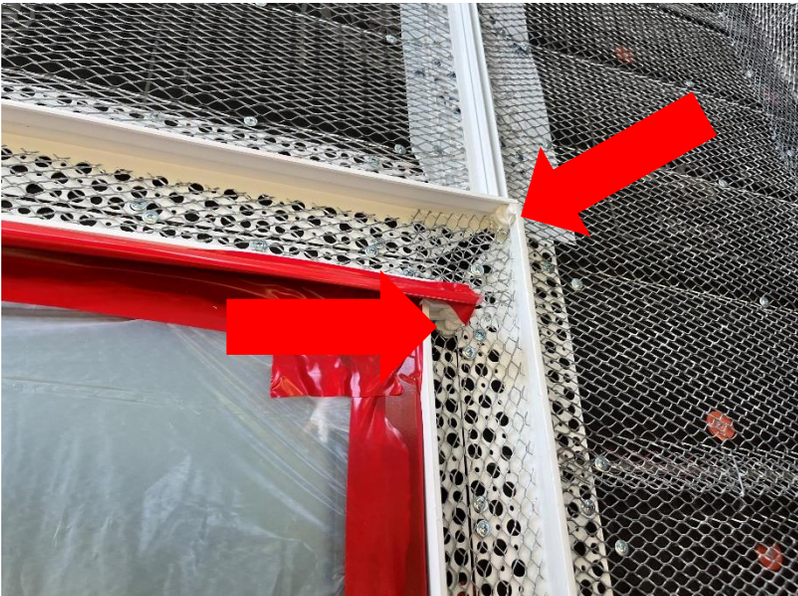
PHOTOGRAPH #9



**BUILDING 9
SECTION B**

Self-furring galvanized lath applied over Jumbo Tex WRB and attached at framing with approved self-tapping screws.

PHOTOGRAPH #10



**BUILDING 9
SECTION B**

Urethane sealant applied at intersections butts and junctures of vinyl stucco accessories as per drawings.

PHOTOGRAPH #11



**BUILDING 9
SECTION B**

Urethane sealant applied at intersections butts and junctures of vinyl stucco accessories as per drawings.

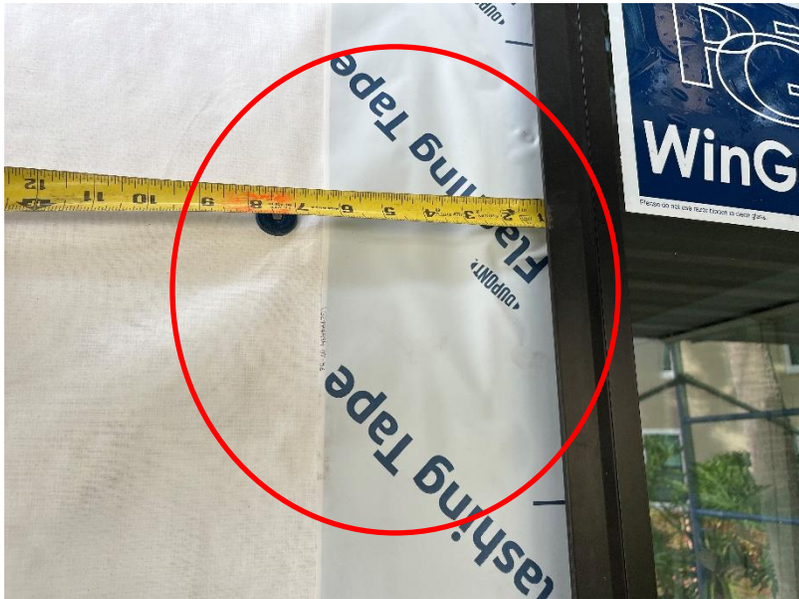
PHOTOGRAPH #12



**BUILDING 15
SECTION H**

New DuPont Tyvek HomeWrap applied and new PGT windows installed with DuPont Flashings as per manufacture's recommendations and drawings.

PHOTOGRAPH #13



**BUILDING 15
SECTION H**

DuPont Flashing tape applied over window frame as per manufacturer's recommendations and drawings. HomeWrap fastening tab is minimum 6" from window frame as per manufacturer's recommendations.

PHOTOGRAPH #14



**BUILDING 15
SECTION H- UNIT #1521**

Dupont flashing overlapping FlexWrap NF at jams as per manufacturer's recommendations and drawings.

PHOTOGRAPH #15



**BUILDING 15
SECTION H- UNIT #1521**

Gap at window frame to header framing is within 5/16" max requirement for fin frame installation and manufacturers NOA.

PHOTOGRAPH #16



**BUILDING 15
SECTION H- UNIT #1522**

Gap at window frame to jamb framing is within 5/16" max requirement for fin frame installation and manufacturers NOA.

PHOTOGRAPH #17



**BUILDING 15
SECTION H- UNIT #1522**

Dupont FlexWrap NF at sill extends out to back edge of sill as per manufacture's recommendations and drawings.

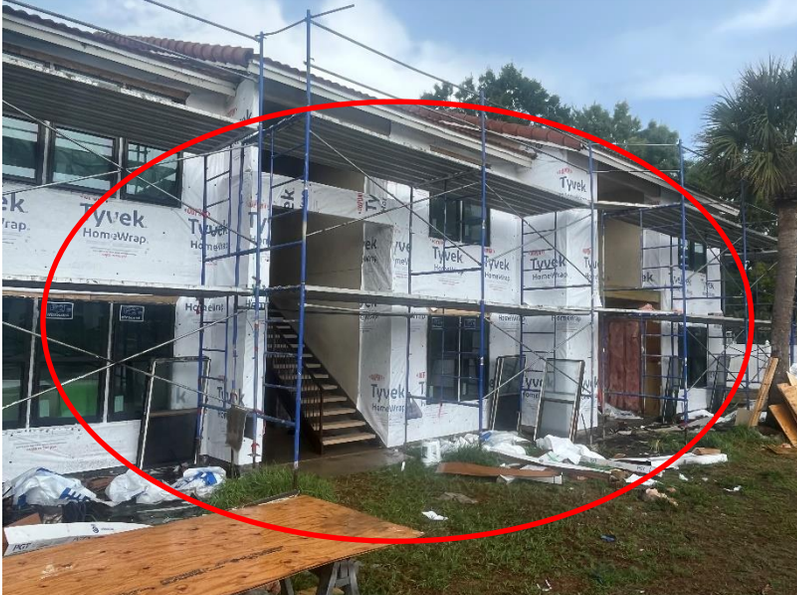
PHOTOGRAPH #18



**BUILDING 15
SECTION G**

New 15/32" sheathing attached at framing with 8d common nails as per drawings and specifications.

PHOTOGRAPH #19



**BUILDING 15
SECTION G**

Contractor applying Tyvek HomeWrap over new plywood sheathing.

PHOTOGRAPH #20



**BUILDING 15
SECTION F**

Bottom 4x8 sheets of sheathing installed with pressure treated plywood as per specifications.

PHOTOGRAPH #21



**BUILDING 15
SECTION E**

New 15/32" sheathing attached at framing with 8d common nails as per drawings and specifications.

PHOTOGRAPH #22



**BUILDING 15
SECTION E**

Contractor made corrections were marked for missing fasteners and gaps.

PHOTOGRAPH #23



**BUILDING 15
SECTION D**

Contractor has removed stucco and previous sheathing exposing framing for repairs.

PHOTOGRAPH #24



**BUILDING 15
SECTION C**

Contractor in process of removed stucco and previous sheathing exposing framing for repairs.