

PHOTOGRAPH #1



**BUILDING 8
UNIT 828**

RLJ fastening window frame at head to wood header as corrective measure where frame to head gap is 1/2", following PGT engineering letter dated 9.17.2020.

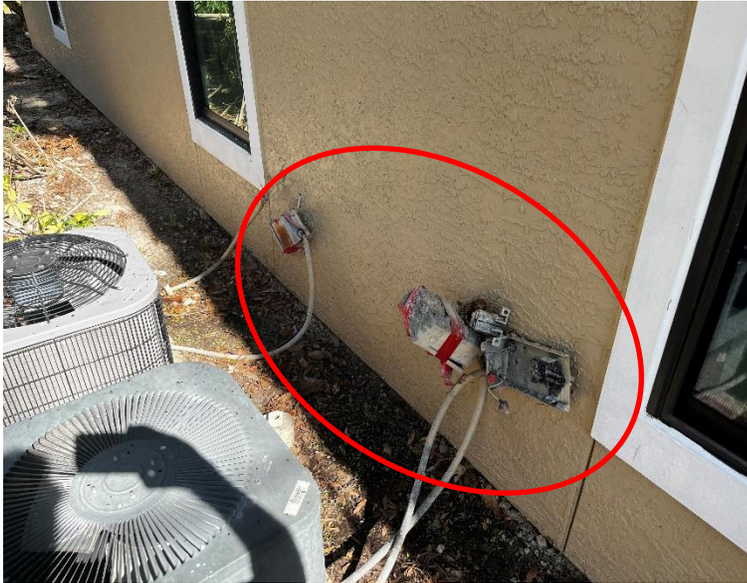
PHOTOGRAPH #2



**BUILDING 8
UNIT 828**

One #12 SMS installed at the head, thru the frame (similar to flange installation) as per PGT engineering letter and approval.

PHOTOGRAPH #3



**BUILDING 13
SECTION H**

Electrical A/C boxes have not yet been re attached and sealed to stucco wall.

PHOTOGRAPH #4



**BUILDING 13
UNIT 1317**

New BASF urethane sealants at window perimeter appear to have bubbled and will require removal and replacement.

PHOTOGRAPH #5



**BUILDING 13
SECTION F**

New balcony built up beam repairs have not yet been covered with cedar fascia board as per plans and details

PHOTOGRAPH #6



**BUILDING 13
SECTION F**

Ground have not yet been cleaned from construction materials and rubbish.

PHOTOGRAPH #7



**BUILDING 13
SECTION E BREEZEWAY**

Bottom step replacement has not yet been performed.

PHOTOGRAPH #8



**BUILDING 13
UNIT 1328**

New PGT window broken glass will be replaced.

PHOTOGRAPH #9



**BUILDING 13
SECTION D**

RLJ has finish painted new stucco with Florida Paints Glades 100% acrylic wall and trim paint.

PHOTOGRAPH #10



**BUILDING 13
SECTION B**

RLJ has finish painted new stucco with Florida Paints Glades 100% acrylic wall and trim paint.

PHOTOGRAPH #11



**BUILDING 13
SECTION A**

RLJ has finish painted new stucco with Florida Paints Glades 100% acrylic wall and trim paint.

PHOTOGRAPH #12



**BUILDING 18
SECTION H**

New plywood and vinyl vents installed at soffit as per drawings.

PHOTOGRAPH #13



**BUILDING 18
SECTION G**

Stucco sub-contractor has applied Henry Jumbo Tex 60 WRB and new vinyl stucco accessories as per drawings.

PHOTOGRAPH #14



**BUILDING 18
SECTION G**

New plywood and vinyl vents installed at soffit as per drawings.

PHOTOGRAPH #15



**BUILDING 18
UNIT 1816**

New PGT SH7700A single hung LOW E aluminum windows installed with Dupont Tyvek flashing system as per drawings and specifications.

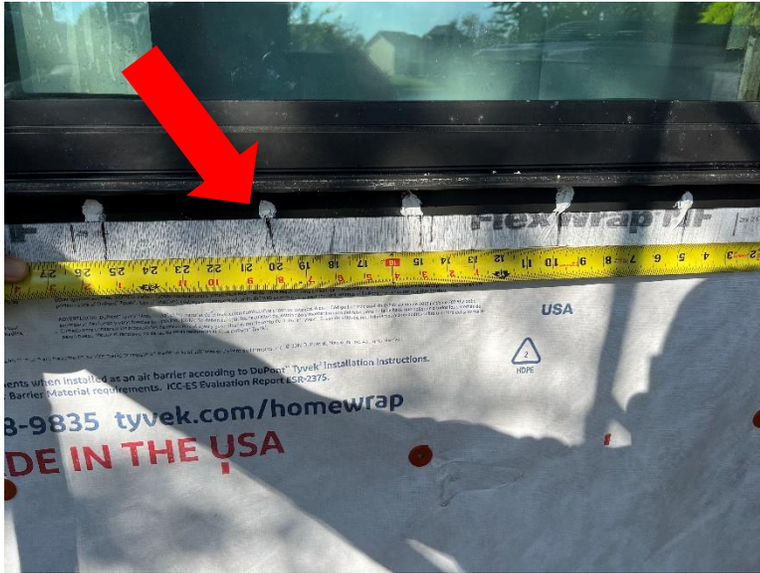
PHOTOGRAPH #16



**BUILDING 18
SECTION F**

Stucco sub-contractor applying Henry Jumbo Tex 60 WRB and new vinyl stucco accessories as per drawings.

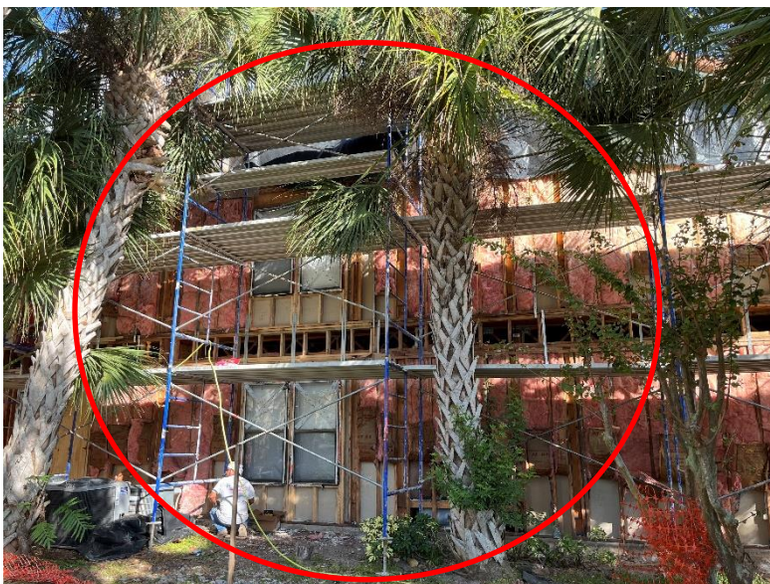
PHOTOGRAPH #17



**BUILDING 18
SECTION E**

New PGT SH7700A single hung aluminum windows attached at flange to framing with 8d common nails at 5" O.C as per Manufacturer's NOA.

PHOTOGRAPH #18



**BUILDING 18
SECTION D**

RLJ in process of installing Simson Strong Tie connectors at gable end wall per drawings.

PHOTOGRAPH #19



**BUILDING 18
SECTION D**

Simpson Strong – Tie SP1 connector attaching gable end wall stud to sill plate @ 48" O.C. as per drawings.

PHOTOGRAPH #20



**BUILDING 18
SECTION D**

Simpson Strong – Tie MSTA49 connector attaching studs above to stud/header below as per drawings.

PHOTOGRAPH #21



**BUILDING 18
SECTION C BREEZWWAY**

New concrete poured pedestal installed for breezeway framing repair as per drawings.

PHOTOGRAPH #22



**BUILDING 18
UNIT 1815**

Full balcony built up beams and columns repair performed as per drawings.

PHOTOGRAPH #23



**BUILDING 18
UNIT 1815**

New concrete poured pedestal installed for new balcony framing repair as per drawings.

PHOTOGRAPH #24



**BUILDING 18
UNIT 1813**

Full balcony built up beams and columns repair performed as per drawings.