

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 8
SECTION A**

New steel railing attached at walls with welded steel angles.

PHOTOGRAPH #2



**BUILDING 8
SECTION A**

Un sightly rubbish and construction debris remain around building grounds and landscaping.

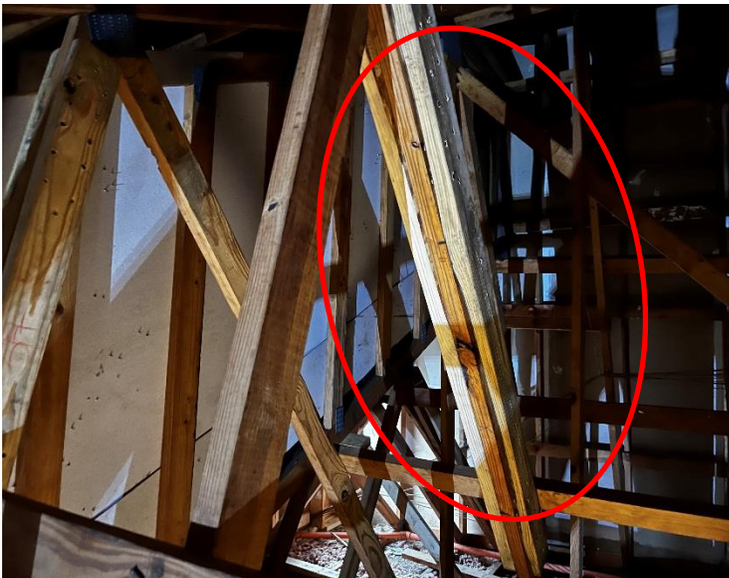
PHOTOGRAPH #3



**BUILDING 8
SECTION H- UNIT 821**

RLJ has performed truss gusset repairs as per drawings and specifications.

PHOTOGRAPH #4



**BUILDING 8
SECTION H- UNIT 821**

RLJ has performed truss scab repairs as per drawings and specifications.

PHOTOGRAPH #5



**BUILDING 8
SECTION H- UNIT 821**

RLJ has performed fire board and fire caulking repairs as per drawings and specifications.

PHOTOGRAPH #6



**BUILDING 8
SECTION B**

New steel railing attached at walls with welded steel angles.

PHOTOGRAPH #7



**BUILDING 8
SECTION B**

Un sightly rubbish and construction debris remain around building grounds and landscaping.

PHOTOGRAPH #8



**BUILDING 8
SECTION E**

Un sightly rubbish and construction debris remain around building grounds and landscaping.

PHOTOGRAPH #9



**BUILDING 8
SECTION F**

Stucco repairs and re attachment of electrical boxes incomplete at A/C unit locations .

PHOTOGRAPH #10



**BUILDING 13
SECTION H**

RLJ has begun painting new stucco with Florida Paints .

PHOTOGRAPH #11



**BUILDING 13
SECTION G**

RLJ has installed new plywood soffit and vinyl vent as per drawings and PM.

PHOTOGRAPH #12



**BUILDING 13
SECTION F**

RLJ installing BASF NP 150 sealant at window perimeters and stucco transitions.

PHOTOGRAPH #13



**BUILDING 13
SECTION F**

RLJ installing BASF NP 150 sealant at window perimeters and stucco transitions.

PHOTOGRAPH #14



**BUILDING 13
SECTION D**

New PGT windows installed with Dupont Tyvek flashing details as per drawings and manufacturer's specifications.

PHOTOGRAPH #15



**BUILDING 13
SECTION C- UNIT 1317**

Gap from new window to head framing greater than max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #16



**BUILDING 13
SECTION C- UNIT 1317**

Gap from new window to 2x jamb framing in compliance with max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #17



**BUILDING 13
SECTION B- UNIT 1315**

RLJ in process of installing new PGT windows has begun flashing with Dupont FlexWrap and StraightFlash as per drawings and specifications.

PHOTOGRAPH #18



**BUILDING 13
SECTION B- UNIT 1315**

DuPont FlexWrap installed over Tyvek HomeWrap into window opening at sill and up jambs 6".

PHOTOGRAPH #19



**BUILDING 13
SECTION B- UNIT 1313**

DuPont StraightFlash covering window fin extended past bottom of window flashing 6" as per drawings and specifications.

PHOTOGRAPH #20



**BUILDING 13
SECTION B- UNIT 1313**

Window fin fasteners spaced at 5" O.C. as per PGT NOA.

PHOTOGRAPH #21



**BUILDING 13
SECTION H**

RLJ continuing framing repairs at upper floor top plate and gable end truss.

PHOTOGRAPH #22



**BUILDING 18
SECTION H**

RLJ continuing framing repairs at upper floor top plate and gable end truss.

PHOTOGRAPH #23



**BUILDING 18
SECTION F- UNIT 1824**

Additional damaged framing marked for repairs.

PHOTOGRAPH #24



**BUILDING 18
SECTION F- UNIT 1826**

Balcony damage marked for full built-up beam and column replacement.