

PHOTOGRAPH #1



**BUILDING 11
SECTION G**

Contractor installing screen enclosures at ground floor patios.

PHOTOGRAPH #2



**BUILDING 11
UNIT #1122 ATTIC- SECTION G**

Contractor has performed scab repairs at damaged trusses.

PHOTOGRAPH #3



**BUILDING 11
UNIT #1122 ATTIC - SECTION G**

Contractor adding additional fasteners at truss repairs as required by repair drawings.

PHOTOGRAPH #4



**BUILDING 11
UNIT #1122 ATTIC - SECTION G**

Contractor has performed fire wall repairs at base of fire wall.

PHOTOGRAPH #5



**BUILDING 11
SECTION F**

Contractor installing screen enclosures at ground floor patios.

PHOTOGRAPH #6



**BUILDING 11
UNIT #1124 ATTIC- SECTION F**

Contractor has performed gusset repairs where required at trusses as per repair drawings.

PHOTOGRAPH #7



**BUILDING 11
UNIT #1124 ATTIC- SECTION F**

Contractor has performed scab repairs at damaged trusses.

PHOTOGRAPH #8



**BUILDING 11
UNIT #1124 ATTIC- SECTION F**

Contractor has performed firewall and fire sealants repairs at attic space firewalls.

PHOTOGRAPH #9



**BUILDING 11
UNIT #1128 ATTIC- SECTION E**

Contractor has performed gusset repairs where required at trusses as per repair drawings.

PHOTOGRAPH #10



**BUILDING 11
UNIT #1128 ATTIC - SECTION E**

Contractor has performed scab repairs at damaged trusses.

PHOTOGRAPH #11



**BUILDING 11
UNIT #1128 ATTIC- SECTION E**

Contractor has performed firewall and fire sealants repairs at attic space firewalls.

PHOTOGRAPH #12



**BUILDING 11
SECTION D**

Stucco subcontractor installing new vinyl stucco stop weep accessory at base of wall.

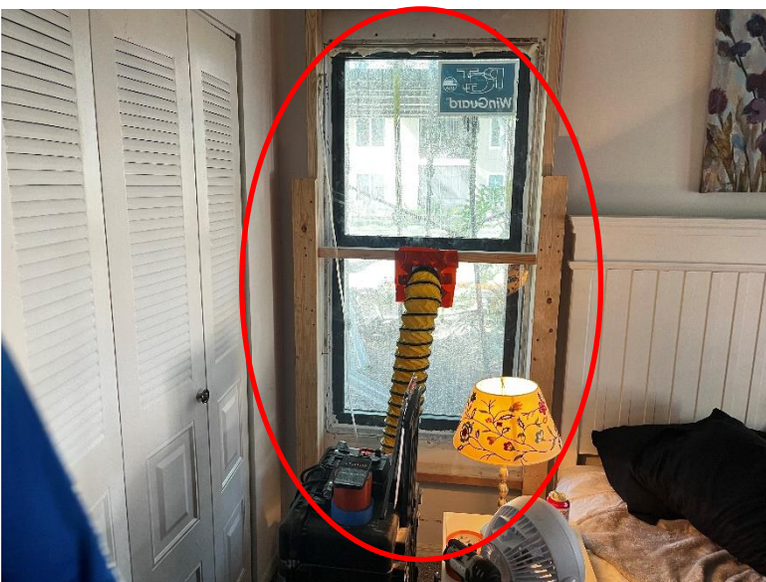
PHOTOGRAPH #13



**BUILDING 11
UNIT #1117- SECTION D**

Independent Testing Agency performed water infiltration testing of window as per AAMA 502 specifications. Testing passed with no water observed.

PHOTOGRAPH #14



**BUILDING 11
UNIT #1117- SECTION D**

Independent Testing Agency performed water infiltration testing of window as per AAMA 502 specifications. Testing passed with no water observed.

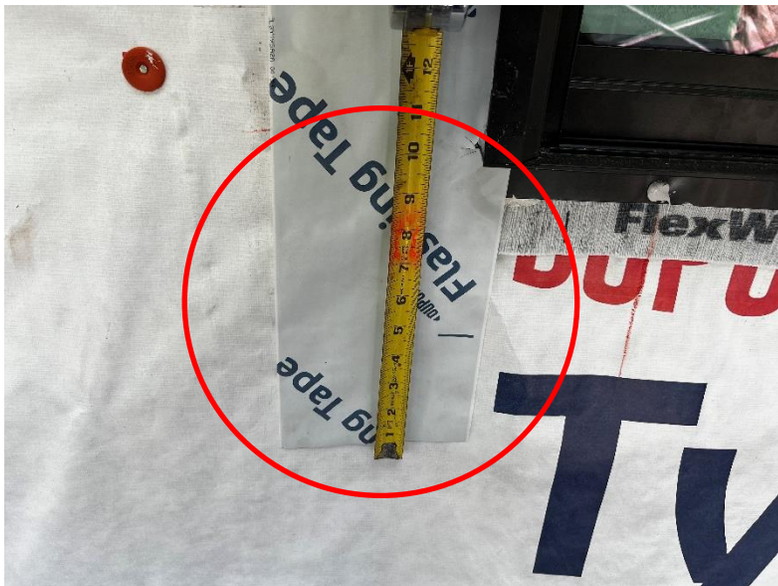
PHOTOGRAPH #15



**BUILDING 11
SECTION C**

Contractor has installed new plywood soffit and vinyl vent at soffit area as per drawings.

PHOTOGRAPH #16



**BUILDING 11
SECTION C**

Dupont Flashing Tape applied at window fin extends past window a minimum of 6" as per manufacturer's requirements.

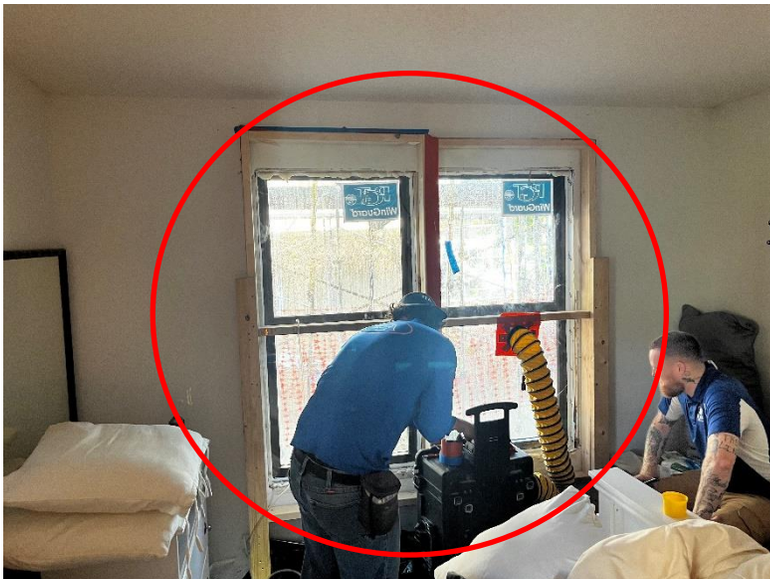
PHOTOGRAPH #17



**BUILDING 11
UNIT #1117- SECTION C**

Independent Testing Agency performed water infiltration testing of window opening as per AAMA 502 specifications. Testing failed with water observed between bottom corner of window and Tyvek flashing.

PHOTOGRAPH #18



**BUILDING 11
UNIT #1117- SECTION C**

Independent Testing Agency performed water infiltration testing of window opening as per AAMA 502 specifications. Testing failed with water observed between bottom corner of window and Tyvek flashing.

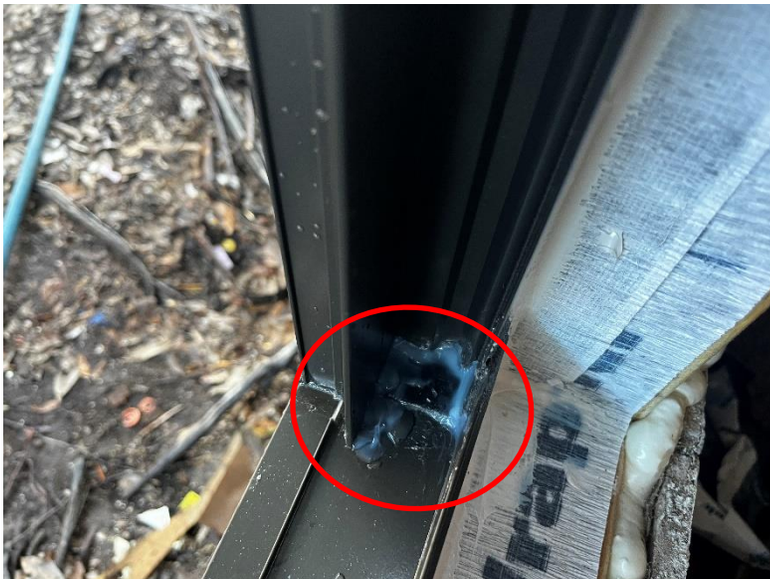
PHOTOGRAPH #19



**BUILDING 11
UNIT #1117- SECTION C**

Independent Testing Agency performed water infiltration testing of window opening as per AAMA 502 specifications. Testing failed with water observed between bottom corner of window and Tyvek flashing.

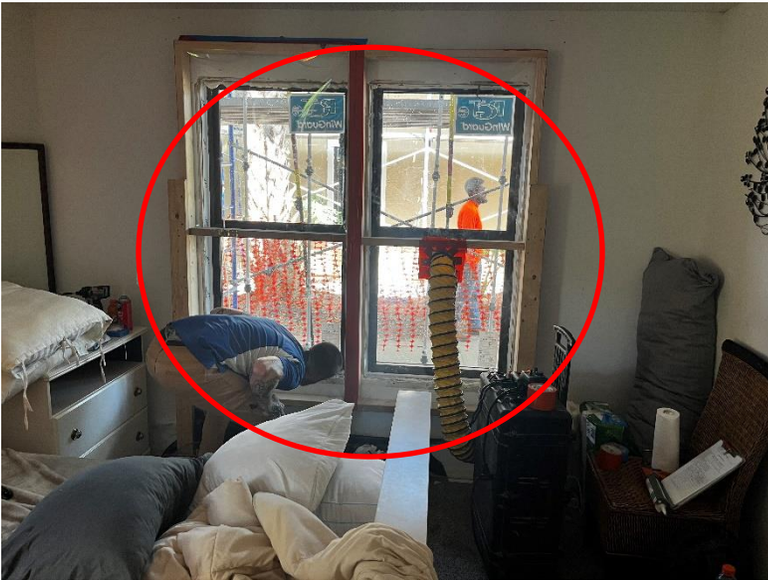
PHOTOGRAPH #20



**BUILDING 11
UNIT #1117- SECTION C**

PGT representative applied silicone sealant at base of window joinery as a retro fit repair.

PHOTOGRAPH #21



**BUILDING 11
UNIT #1117- SECTION C**

ITA retested window opening after retrofit repairs and again failed the test showing water infiltration at same location.

PHOTOGRAPH #22



**BUILDING 11
SECTION B**

Contractor has installed new plywood soffit and vinyl vent at soffit area as per drawings.

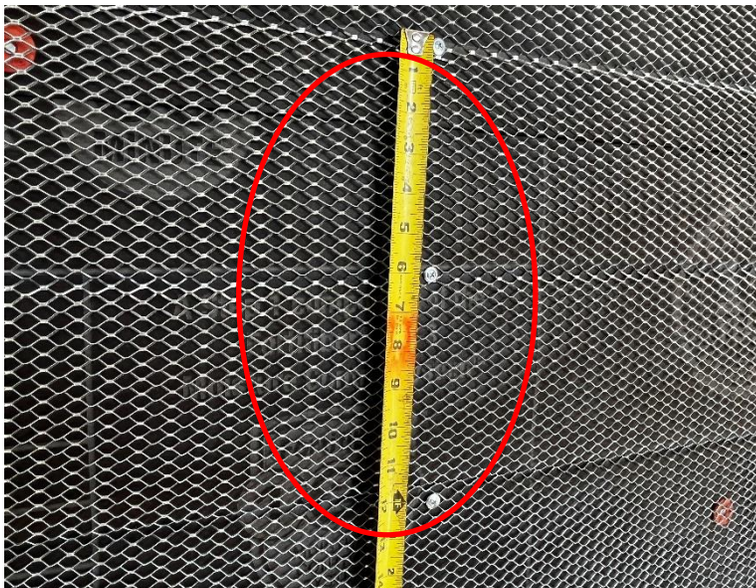
PHOTOGRAPH #23



**BUILDING 12
SECTION H**

Contractor applying new sealants at window perimeters.

PHOTOGRAPH #24



**BUILDING 12
SECTION F**

New self-furring galvanized lathing attached to framing at 6" O.C. spacing.

PHOTOGRAPH #25



**BUILDING 12
SECTION F**

Contractor has installed new plywood soffit and vinyl vent at soffit area as per drawings.

PHOTOGRAPH #26



**BUILDING 12
SECTION E**

Kick out flashing installed at edge of balcony. Additional sealant required to fully seal to decking and built-up beam.

PHOTOGRAPH #27



**BUILDING 12
SECTION D**

Contractor has removed old stucco and sheathing board, exposing framing conditions.

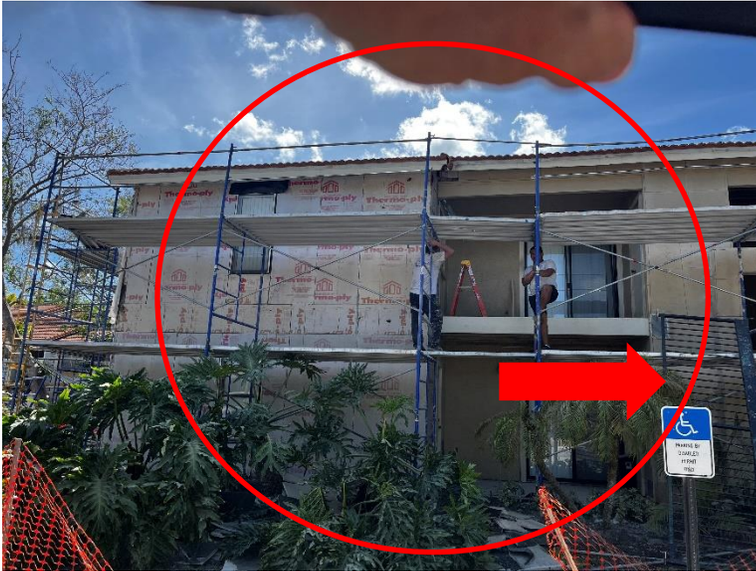
PHOTOGRAPH #28



**BUILDING 12
SECTION C**

Contractor removing old stucco and sheathing board, exposing framing conditions.

PHOTOGRAPH #29



**BUILDING 12
SECTION A**

Contractor cutting and removing old stucco and removing balcony railings.