

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 2
SECTION C**

Unit #217- Water testing performed by Independent water testing agency (at bedroom single window) in accordance with AAMA 502. Test passed with no water intrusion.

PHOTOGRAPH #2



**BUILDING 2
SECTION D**

Unit #217- Water testing performed by Independent water testing agency (at bedroom double window) in accordance with AAMA 502. Test passed with no water intrusion.

PHOTOGRAPH #3



**BUILDING 2
SECTION H**

Application of stucco finish coat in progress.

PHOTOGRAPH #4



**BUILDING 2
SECTION G**

Voids were identified after scratch coat application. Stucco sub-contractor applied stucco to fill voids prior to brown coat application.

PHOTOGRAPH #5



**BUILDING 2
SECTION G**

Additional voids were located at boarder around window. Stucco sub-contractor applied stucco to fill voids.

PHOTOGRAPH #6



**BUILDING 2
SECTION H**

Contractor has installed and painted new wood soffit and vinyl soffit venting. Caulking is to be performed.

PHOTOGRAPH #7



**BUILDING 2
SECTION E**

Contractor installed new vinyl stucco accessories and metal lathing.

PHOTOGRAPH #8



**BUILDING 2
SECTION G**

Stucco sub-contractor filled vinyl joint during brown coat installation. Joints cleaned prior to application of finish coat.

PHOTOGRAPH #9



**BUILDING 2
SECTION F**

Contractor installed metal lathing and stucco accessories at window bands as per the drawings. Temporary glass protection has been installed.

PHOTOGRAPH #10



**BUILDING 2
SECTION F**

Stucco sub-contractor applied scratch coat.

PHOTOGRAPH #11



**BUILDING 2
SECTION B**

Contractor to apply and allow urethane sealant to cure at interior side of window frames prior to performing drywall repairs.

PHOTOGRAPH #12



**BUILDING 2
SECTION A**

Tyvek HomeWrap installed at Section A with 3" Dupont seam tape at overlapping joints. Dupont Tyvek flashings applied per manufacturers recommendations at window openings.

PHOTOGRAPH #13



**BUILDING 3
SECTION C**

Contractor removed old paint at stairway railing using hand grinders with wire wheels.

PHOTOGRAPH #14



**BUILDING 3
SECTION C**

Unit #313 – Entrance door has been sanded, prepped, and ready for prime coat.

PHOTOGRAPH #15



**BUILDING 3
SECTION E**

Balcony railing old paint removal in progress utilizing Back to Nature stripper and high-pressure water method.

PHOTOGRAPH #16



**BUILDING 3
SECTION E**

Balcony railing old paint removal in progress utilizing Back to Nature stripper and high-pressure water method.

PHOTOGRAPH #17



**BUILDING 3
SECTION E**

Extent of damaged framing marked for repairs at posts, plates, and studs.

PHOTOGRAPH #18



**BUILDING 3
SECTION E**

Extent of damaged framing marked at window.

PHOTOGRAPH #19



**BUILDING 3
SECTION F**

Additional stucco marked for removal to reveal extent of damage.

PHOTOGRAPH #20



**BUILDING 3
SECTION E**

Wood rotten and decomposed, post and framing marked for repair.

PHOTOGRAPH #21



**BUILDING 3
SECTION E**

Second level floor joists, posts, plates, and studs marked for repairs.

PHOTOGRAPH #22



**BUILDING 3
SECTION H**

New header and framing installed. Existing windows left in place until new windows arrive.

PHOTOGRAPH #23



**BUILDING 3
SECTION H**

Contractor performs framing repairs and installs new insulation. Contractor installs plastic covering at the end of each shift.