

PHOTOGRAPHS

PHOTOGRAPH #1



BUILDING 1 SECTION A

Railings and steel stairway stringers have been finish painted with Florida Paint Urethane Gloss enamel.

PHOTOGRAPH #2



BUILDING 1 SECTION A-UNIT #111

Independent testing agency began re water testing double windows. Left window that previously leaked did not leak but right-side window leaked at right corner sill.

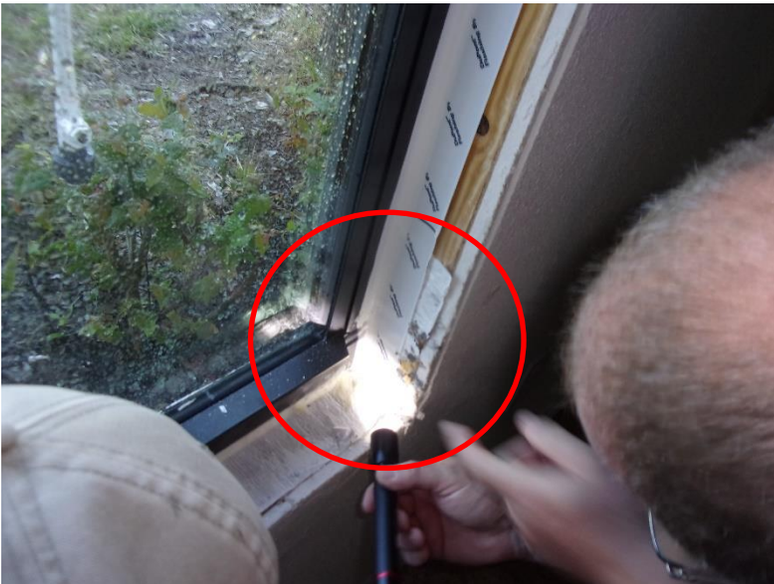
PHOTOGRAPH #3



**BUILDING 1
SECTION A-UNIT #111**

Independent testing agency began re water testing double windows. Left window that previously leaked did not leak but right-side window leaked at right corner sill.

PHOTOGRAPH #4



**BUILDING 1
SECTION A- UNIT #111**

Independent testing agency began re water testing double windows. Left window that previously leaked did not leak but right-side window leaked at right corner sill.

PHOTOGRAPH #5



**BUILDING 1
SECTION B**

New screen enclosures installations in progress.

PHOTOGRAPH #6



**BUILDING 1
SECTION B**

New screen enclosures installations in progress.

PHOTOGRAPH #7



**BUILDING 1
SECTION C**

Concrete stair pads being coated with Florida Paints, TropiCrete Exterior Concrete sealer.

PHOTOGRAPH #8



**BUILDING 1
SECTION C**

Concrete stair pads being coated with Florida Paints, TropiCrete Exterior Concrete sealer.

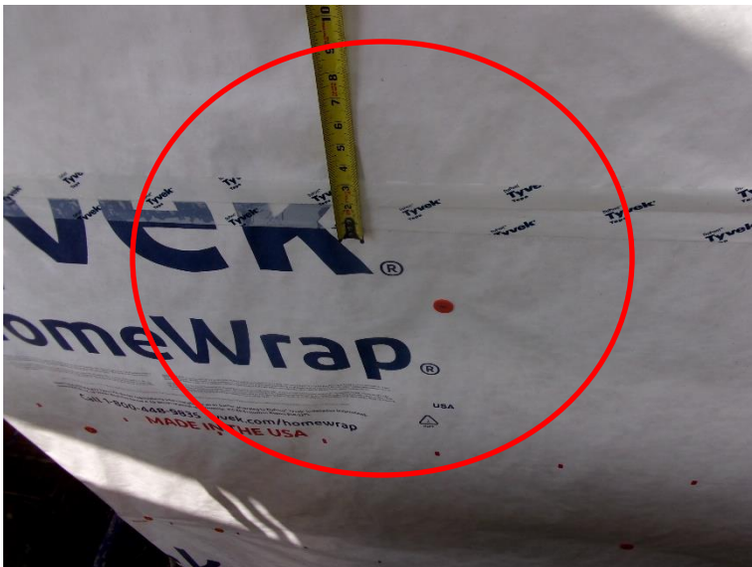
PHOTOGRAPH #9



**BUILDING 2
SECTION H**

Stucco sub-contractor proceeding with WRB, lath and stucco accessories.

PHOTOGRAPH #10



**BUILDING 2
SECTION G**

Tyvek HomeWrap water resistant barrier applied and taped at overlapping seams with Tyvek 3" seam tape.

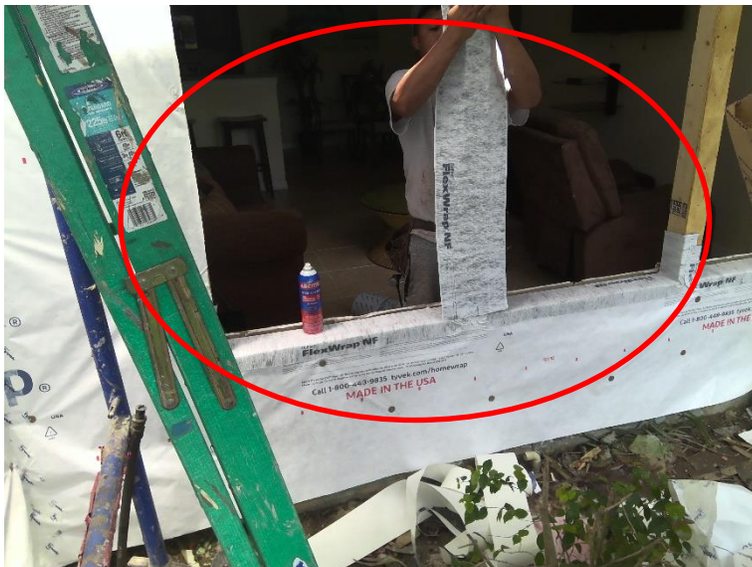
PHOTOGRAPH #11



**BUILDING 2
SECTION G**

Tyvek seam tape applied improperly over nail tabs have been marked for corrections.

PHOTOGRAPH #12



**BUILDING 2
SECTION F**

DuPont FlexWrap flashing applied at windowsills and at window jambs between windows.

PHOTOGRAPH #13



**BUILDING 2
SECTION F**

New PGT WindGuard windows installed with Dupont / Tyvek flashing and WRB system.

PHOTOGRAPH #14



**BUILDING 2
SECTION F- UNIT #218**

Interior gaps between wood framing and window checked for spacing tolerance to meet manufacturers fastening requirements.

PHOTOGRAPH #15



**BUILDING 2
SECTION F- UNIT #218**

Interior gaps between wood framing and window checked for spacing tolerance to meet manufacturers fastening requirements.

PHOTOGRAPH #16



**BUILDING 2
SECTION F- UNIT #216**

Dupont flashing overlaps and details checked for manufactures requirements.

PHOTOGRAPH #17



**BUILDING 2
SECTION F- UNIT #216**

Fastening nail installed improperly at window header will require removal and refastening.

PHOTOGRAPH #18



**BUILDING 2
SECTION F**

Dupont / Tyvek window flashing detail check at exterior for overlaps and details to meet manufactures requirements.

PHOTOGRAPH #19



**BUILDING 2
SECTION D**

Framing repairs in progress at subfloor, top plates and bottom plate locations as marked for repairs.

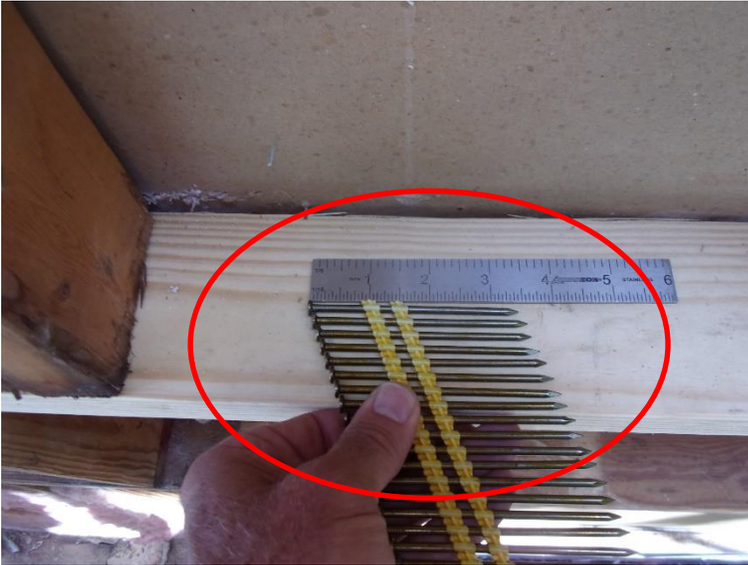
PHOTOGRAPH #20



**BUILDING 2
SECTION D**

Framing repairs in progress at window opening framing as marked for repairs.

PHOTOGRAPH #21



**BUILDING 2
SECTION D**

16P framing nails used as specified for framing repairs.

PHOTOGRAPH #22



**BUILDING 2
SECTION B**

Wall framing damage and balconies marked for repairs.

PHOTOGRAPH #23



**BUILDING 2
SECTION B**

Wall framing damage and balconies marked for repairs.

PHOTOGRAPH #24



**BUILDING 2
SECTION B**

Previous repairs of buildup balcony edge beams did not extend out for proper bearing on framing wall.

PHOTOGRAPH #25



**BUILDING 2
SECTION B**

Previous repairs of buildup balcony edge beams did not extend out for proper bearing on framing wall.

PHOTOGRAPH #26



**BUILDING 2
SECTION B**

Damage at roof sheathing from roof leaks to be repaired by other owners' contractor.

PHOTOGRAPH #27



**BUILDING 2
SECTION A**

Wall framing damage and balconies marked for repairs.