

### PHOTOGRAPHS

PHOTOGRAPH #1



#### BUILDING 21 SECTION G

Stairwell railing being painted with aliphatic urethane enamel finish coating.

PHOTOGRAPH #2



#### BUILDING 21 SECTION G

Stairwell railing being painted with aliphatic urethane enamel finish coating.

**PHOTOGRAPH #3**



**BUILDING 21  
SECTION F**

Stucco receiving Florida Paints masonry primer by spray and back rolling application.

**PHOTOGRAPH #4**



**BUILDING 21  
SECTION F**

Stucco receiving Florida Paints masonry primer by spray and back rolling application.

**PHOTOGRAPH #5**



**BUILDING 21  
SECTION D**

Sealant has been removed where improperly installed at head flashing.

**PHOTOGRAPH #6**



**BUILDING 21  
SECTION C**

Cedar covering at built up balcony beams being prepared for painting applications.

**PHOTOGRAPH #7**



**BUILDING 21  
SECTION B**

Several transition sealants are messy and will require professional tooling application.

**PHOTOGRAPH #8**



**BUILDING 21  
SECTION B**

Several areas showing damage to newly applied finish coat due to excessive moisture prior to paint curing will require recoating.

**PHOTOGRAPH #9**



**BUILDING 21  
SECTION B**

Several areas showing damage to newly applied finish coat due to excessive moisture prior to paint curing will require recoating.

**PHOTOGRAPH #10**



**BUILDING 21  
SECTION B**

MasterSeal NP 150 sealant applied at Window perimeters.

**PHOTOGRAPH #11**



**BUILDING 21  
SECTION A**

Finish stucco is awaiting PH testing by manufacturer's representative prior to starting coating process.

**PHOTOGRAPH #12**



**BUILDING 20  
SECTION H**

New 15/32" plywood sheathing applied and inspected.

**PHOTOGRAPH #13**



**BUILDING 20  
SECTION H**

Contractor making corrections where lower pressure treated sheathing did not have proper gaps.

**PHOTOGRAPH #14**



**BUILDING 20  
SECTION H**

Tyvek HomeWrap applied over new sheathing. Contractor has temporarily reinstalled old windows allowing for some light in units while waiting for delayed delivery of windows by manufacturer.

**PHOTOGRAPH #15**



**BUILDING 20  
SECTION A – UNIT #2011**

Contractor failed to fully cover open return wall at patio allowing minimal rain to wet insulation and small section of drywall. Insulation will be replaced and damaged drywall.

**PHOTOGRAPH #16**



**BUILDING 20  
SECTION A – UNIT #2011**

Moisture meter testing of drywall confirmed small section of drywall had received rain exposure.

**PHOTOGRAPH #17**



**BUILDING 20  
SECTION B**

Simpson Strong-Tie connectors, straps and screws applied at headers top plates and trusses.

**PHOTOGRAPH #18**



**BUILDING 20  
SECTION B**

Simpson Strong-Tie connectors and Titan HD bolts inspected at wall framing and bottom plate.

**PHOTOGRAPH #19**



**BUILDING 20  
SECTION B**

Contractor applying Copper Green wood preservative at bottom plate and lower 2' of wall framing.

**PHOTOGRAPH #20**



**BUILDING 20  
SECTION C**

Additional framing marked and replaced at breezeway opening.

**PHOTOGRAPH #21**



**BUILDING 20  
SECTION C**

Sprinklers covered behind protection plastic. Contractor notified of potential damage and will assure these are not active during wall repair procedures.

**PHOTOGRAPH #22**



**BUILDING 20  
SECTION C**

Sprinklers covered behind protection plastic. Contractor notified of potential damage and will assure these are not active during wall repair procedures.