

**PHOTOGRAPH #1**



**BUILDING 13  
SECTION D**

Stucco sub-contractor has completed full three coat 7/8" stucco system with new Green Heck louvers at gable end .

**PHOTOGRAPH #2**



**BUILDING 13  
SECTION C**

RLJ installing new soft cell backing rod, masking window frame, and installing new BASF MasterSeal 150 sealant at window perimeters .

**PHOTOGRAPH #3**



**BUILDING 13  
SECTION D**

RLJ installing new soft cell backing rod, masking window frame, and installing new BASF MasterSeal 150 sealant at window perimeters.

**PHOTOGRAPH #4**



**BUILDING 13  
SECTION C**

Joints from new aluminum window frame to vinyl stucco accessories varying from 1/4" Min to 1/2" Max.

**PHOTOGRAPH #5**



**BUILDING 13  
SECTION C**

Stucco to Stucco transition joints sealed with BASF MasterSeal 150 sealant.

**PHOTOGRAPH #6**



**BUILDING 13  
SECTION B**

New aluminum kick out flashings at balconies sealed with BASF MasterSeal 150 sealant.

**PHOTOGRAPH #7**



**BUILDING 13  
SECTION B**

Stucco to Stucco transitions around window trim and ends of new head flashing above windows sealed with BASF MasterSeal 150 sealant.

**PHOTOGRAPH #8**



**BUILDING 13  
SECTION B**

New plywood and vinyl vents installed at soffit as per drawings.

**PHOTOGRAPH #9**



**BUILDING 13  
SECTION A**

New plywood and vinyl vents installed at soffit as per drawings.

**PHOTOGRAPH #10**



**BUILDING 13  
SECTION A**

Stucco sub-contractor has applied Scratch and brown coats of new stucco system.

**PHOTOGRAPH #11**



**BUILDING 18  
SECTION H**

Stucco sub-contractor applying Henry Jumbo Tex 60 WRB and new vinyl stucco accessories as per drawings.

**PHOTOGRAPH #12**



**BUILDING 18  
SECTION H**

Stucco sub-contractor applying new self-furring galvanized stucco lathing as per drawings.

**PHOTOGRAPH #13**



**BUILDING 18  
SECTION G**

Stucco sub-contractor applying new weep screed stucco accessory at base of new pressure treated plywood sheathing as per drawings and specifications.

**PHOTOGRAPH #14**



**BUILDING 18  
SECTION E**

New PGT SH7700A single hung LOW E aluminum windows ready for installation.

**PHOTOGRAPH #15**



**BUILDING 18  
SECTION E UINT 1808**

New PGT SH7700A single hung LOW E aluminum windows installed with Dupont Tyvek flashing system as per drawings and specifications.

**PHOTOGRAPH #16**



**BUILDING 18  
SECTION C**

Existing wood framing inspected by Delta and marked for repairs .

**PHOTOGRAPH #17**



**BUILDING 18  
SECTION C UNIT 1817**

Damaged deck boards marked for replacement at balcony deck.

**PHOTOGRAPH #18**



**BUILDING 18  
SECTION C**

Damaged top and bottom plates marked for repairs .

**PHOTOGRAPH #19**



**BUILDING 18  
SECTION C**

Window framing and jacks marked for repairs. Damaged insulation will require replacement.

**PHOTOGRAPH #20**



**BUILDING 18  
SECTION C UNIT 1807**

Wood header at double window marked for repairs.

**PHOTOGRAPH #21**



**BUILDING 18  
SECTION C BREEZEWAY**

RLJ removing damaged framing and preparing areas marked for repairs.

**PHOTOGRAPH #22**



**BUILDING 18  
SECTION C BREEZEWAY**

RLJ drilling holes for setting stainless steel rods at new concrete pedestal as per drawings and specifications.

**PHOTOGRAPH #23**



**BUILDING 18  
SECTION C BREEZEWAY**

Simpson Strong-Tie Set-XP epoxy used for setting new stainless-steel rods at new concrete pedestal as per drawings.

**PHOTOGRAPH #24**



**BUILDING 18  
SECTION B UNIT 1805**

RLJ has set new rods and formed and poured new concrete pedestal at patio deck.

**PHOTOGRAPH #25**



**BUILDING 18  
SECTION B UNIT 1803**

Full Balcony repairs of built-up beam, columns and new concrete pedestals marked for repairs.

**PHOTOGRAPH #26**



**BUILDING 18  
SECTION B UNIT 1803**

RLJ has set new rods and formed and poured new concrete pedestal at patio deck.