

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 8  
SECTION D**

Contractor has removed scaffolding and begun material and site cleanup.

PHOTOGRAPH #2



**BUILDING 8  
SECTION C**

Contractor has removed scaffolding and begun material and site cleanup.

**PHOTOGRAPH #3**



**BUILDING 8  
SECTION C**

Second stair from bottom is damaged and will require replacement with new angle welding details.

**PHOTOGRAPH #4**



**BUILDING 8  
SECTION B**

Contractor completed stucco finish painting with Florida Paint Glades Acrylic Paint.

**PHOTOGRAPH #5**



**BUILDING 8  
SECTION A**

Contractor completed stucco finish painting with Florida Paint Glades Acrylic Paint.

**PHOTOGRAPH #6**



**BUILDING 8  
SECTION A- UNIT 821**

Roof damage where tile removed for installation of new kick out flashing has been repaired by owner's roofer.

**PHOTOGRAPH #7**



**BUILDING 8  
SECTION H**

Contractor has removed scaffolding and begun material and site cleanup

**PHOTOGRAPH #8**



**BUILDING 8  
SECTION F- UNIT 816**

Window header flashing has been caulked shut not allowing weep as designed.

**PHOTOGRAPH #9**



**BUILDING 8  
SECTION F- UNIT 816**

Window header flashing has been caulked shut not allowing weep as designed.

**PHOTOGRAPH #10**



**BUILDING 13  
SECTION H**

Contractor has cleaned up site by removing rubbish and construction debris.

**PHOTOGRAPH #11**



**BUILDING 13  
SECTION F**

Contractor has cleaned up site by removing rubbish and construction debris.

**PHOTOGRAPH #12**



**BUILDING 8  
SECTION E**

Contractor has cleaned up site by removing rubbish and construction debris.

**PHOTOGRAPH #13**



**BUILDING 13  
SECTION D**

RLJames has completed framing repairs and begun application of Simpson Strong-Tie connectors.

**PHOTOGRAPH #14**



**BUILDING 13  
SECTION D**

5/8" Simpson Strong-Tie Titen HD anchors at sill plate to existing footing installed at 24" O.C. Max. spacing.

**PHOTOGRAPH #15**



**BUILDING 13  
SECTION D**

5/8" Simpson Strong-Tie Titen HD anchors at sill plate to existing footing installed at 24" O.C. Max. spacing.

**PHOTOGRAPH #16**



**BUILDING 13  
SECTION C**

RLJ has completed framing repairs and begun application of Simpson Strong-Tie connectors

**PHOTOGRAPH #17**



**BUILDING 13  
SECTION B**

Damaged window framing, studs and sill plate replaced where marked for repairs.

**PHOTOGRAPH #18**



**BUILDING 13  
SECTION B- UNIT 1323**

RLJ has removed and corrected repairs at Balcony Edge / Rail Beam per Detail S-7.4..

**PHOTOGRAPH #19**



**BUILDING 13  
SECTION B-UNIT 1323**

RLJ has removed and corrected repairs at Balcony Edge / Rail Beam per Detail S-7.4.

**PHOTOGRAPH #20**



**BUILDING 13  
SECTION B-UNIT 1325**

RLJ has removed and corrected repairs at Balcony Edge / Rail Beam per Detail S-7.4.

**PHOTOGRAPH #21**



**BUILDING 13  
SECTION B-UNIT 1325**

RLJ using PT 2x lumber as specified for  
Balcony Edge / Rail Beam Detail S-7.4.

**PHOTOGRAPH #22**



**BUILDING 13  
SECTION A-UNIT 1311**

Damaged window framing, studs and sill  
plate replaced where marked for repairs.

**PHOTOGRAPH #23**



**BUILDING 18  
SECTION H**

RLJ has mobilized and built access scaffolding for repairs.

**PHOTOGRAPH #24**



**BUILDING 18  
SECTION F**

RLJ has mobilized and built access scaffolding for repairs.

**PHOTOGRAPH #25**



**BUILDING 18  
SECTION A**

Existing conditions do not support required sloped grade away from building 6" below wall termination as per drawings.