

**PHOTOGRAPH #1**



**BUILDING 11  
SECTION B**

Contractor has reinstalled newly painted balcony railings.

**PHOTOGRAPH #2**



**BUILDING 11  
SECTION B**

Railing post fastened to built-up beam framing with 4"x 3/8" galvanized lag screws as per drawings and specifications.

**PHOTOGRAPH #3**



**BUILDING 11  
SECTION B**

Railing post fastened to built-up beam framing with 4"x 3/8" galvanized lag screws as per drawings and specifications.

**PHOTOGRAPH #4**



**BUILDING 11  
SECTION B**

Contractor removing pipe scaffold access equipment.

**PHOTOGRAPH #5**



**BUILDING 11  
SECTION C**

Florida Paints Encapsulon epoxy mastic primer applied to stairway railing as per specifications.

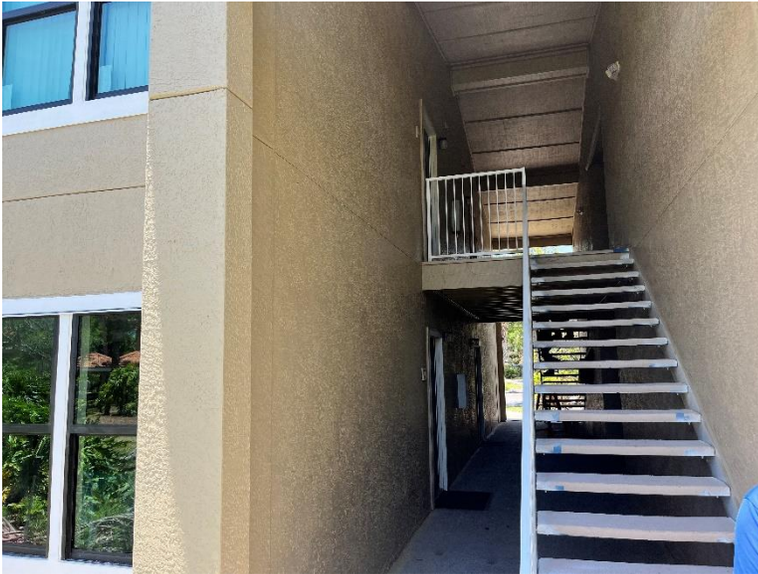
**PHOTOGRAPH #6**



**BUILDING 11  
SECTION C**

Florida Paints Encapsulon epoxy mastic primer applied to stairway railing as per specifications.

**PHOTOGRAPH #7**



**BUILDING 11  
SECTION G**

Florida Paints Encapsulon epoxy mastic primer applied to stairway railing as per specifications.

**PHOTOGRAPH #8**



**BUILDING 12  
SECTION A**

Tyvek HomeWrap WRB applied over new plywood sheathing and new PGT windows installed.

**PHOTOGRAPH #9**



**BUILDING 12  
UNIT # 1221- SECTION A**

New pressure treated 2"x6" deck boards installed where marked for replacement.

**PHOTOGRAPH #10**



**BUILDING 12  
UNIT #1223-SECTION B**

Gap between wood studs and new window frame in compliance with drawings and window manufacturers attachment requirements at jambs.

**PHOTOGRAPH #11**



**BUILDING 12  
UNIT #1223-SECTION B**

Gap between wood studs and new window frame in compliance with drawings and window manufacturers attachment requirements at head.

**PHOTOGRAPH #12**



**BUILDING 12  
UNIT #1223-SECTION B**

Dupont FlexWrap flashing extends over sill framing as per manufacturers drawings and requirements.

**PHOTOGRAPH #13**



**BUILDING 12  
UNIT #1213-SECTION B**

Gap between wood studs and new window frame in compliance with drawings and window manufacturers attachment requirements at jambs.

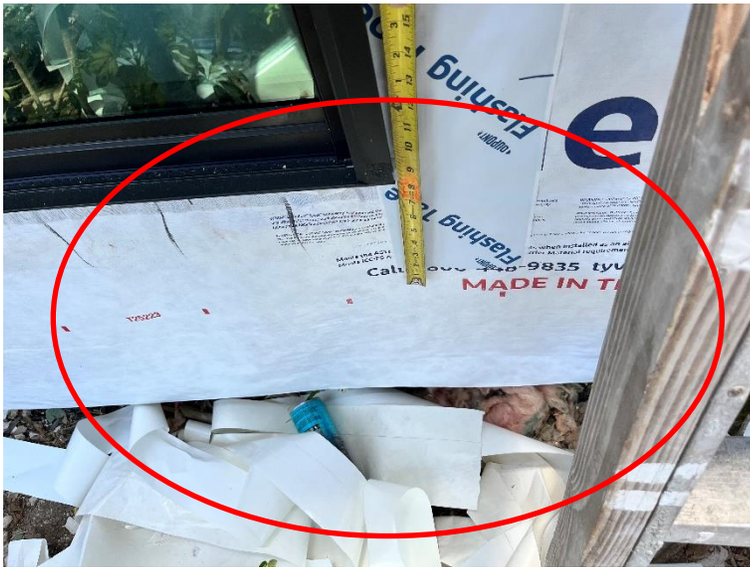
**PHOTOGRAPH #14**



**BUILDING 12  
SECTION C**

Tyvek HomeWrap WRB applied over new plywood sheathing and new PGT windows installed.

**PHOTOGRAPH #15**



**BUILDING 12  
SECTION D**

Dupont flashing tape extends down 4" to 6" below bottom edge of sill flashing as per drawings and manufacturers requirements.

**PHOTOGRAPH #16**



**BUILDING 12  
SECTION D**

Tyvek 3" seam tape applied at Home Wrap overlaps as per manufacturers requirements.

**PHOTOGRAPH #17**



**BUILDING 12  
SECTION D**

Tyvek HomeWrap WRB applied over new plywood sheathing and new PGT windows installed.

**PHOTOGRAPH #18**



**BUILDING 9  
SECTION F**

Delta inspected and marked damaged framing for repairs.

**PHOTOGRAPH #19**



**BUILDING 9  
SECTION F**

Damaged triple header marked for removal and replacement.

**PHOTOGRAPH #20**



**BUILDING 9  
SECTION F**

Damaged balcony deck boards marked for removal and replacement.

**PHOTOGRAPH #21**



**BUILDING 9  
SECTION F**

Delta marked damaged window jacks and framing for repairs.

**PHOTOGRAPH #22**



**BUILDING 9  
SECTION E**

Delta marked damaged window jacks and framing for repairs.