

**PHOTOGRAPH #1**



**BUILDING 11  
SECTION D**

Contractor has applied primer and finish coat of Florida Paint products on balcony handrailing.

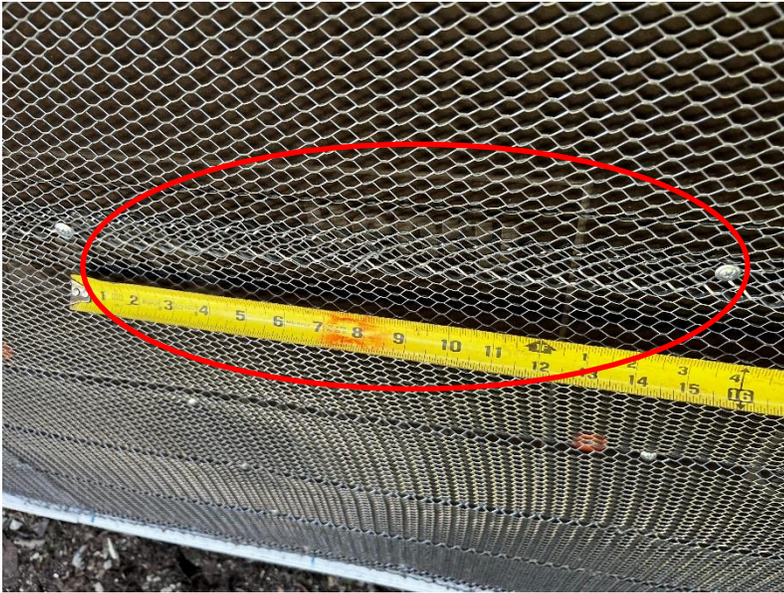
**PHOTOGRAPH #2**



**BUILDING 11  
SECTION C**

Stucco sub-contractor installing stucco accessories and self-furring galvanized lathing.

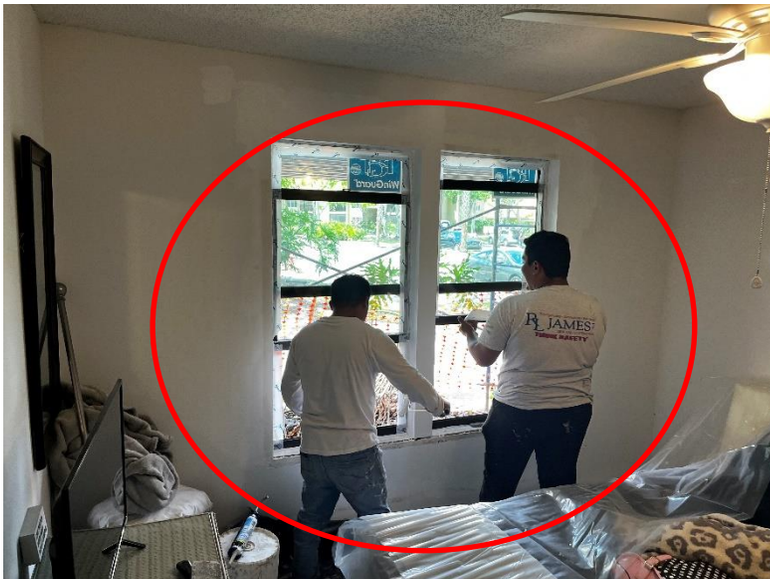
**PHOTOGRAPH #3**



**BUILDING 11  
SECTION C**

Self-furring galvanized lathing fastened at framing members and tied between framing attachments at overlap with stainless tie wire at intervals no more than 9" O.C.

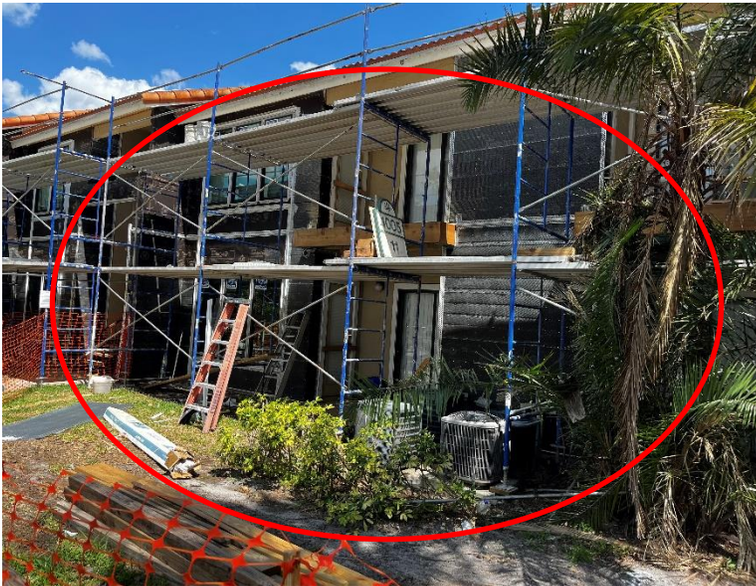
**PHOTOGRAPH #4**



**BUILDING 11  
UNIT #1117- SECTION C**

Contractor repairing interior drywall and sills at new window installation.

**PHOTOGRAPH #5**



**BUILDING 11  
SECTION B**

Stucco sub-contractor installing stucco accessories and self-furring galvanized lathing.

**PHOTOGRAPH #6**



**BUILDING 12  
UNIT #1212 - SECTION G**

Contractor has not installed Simpson Strong screws or clips at built up beam as per drawings.

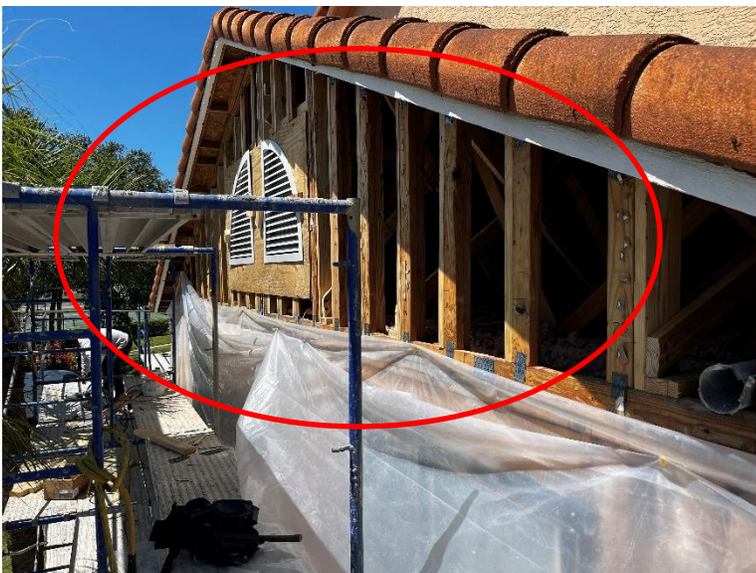
**PHOTOGRAPH #7**



**BUILDING 12  
UNIT #1212 - SECTION G**

Damaged cedar trim at patio doorway will require replacement.

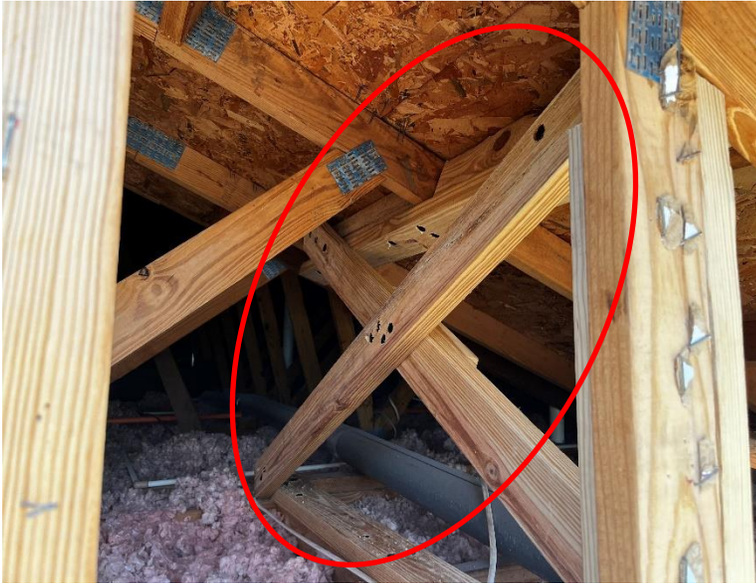
**PHOTOGRAPH #8**



**BUILDING 12  
SECTION D**

Gable end wall bracing and Green Heck louver installation repairs in progress.

**PHOTOGRAPH #9**



**BUILDING 12  
SECTION D**

Gable end wall bracing cross braces are installed at 48" O.C.

**PHOTOGRAPH #10**



**BUILDING 12  
SECTION D**

Gable end wall bracing cross braces are installed at 48" O.C.

**PHOTOGRAPH #11**



**BUILDING 12  
SECTION D**

Framing and header repairs performed at window opening where marked for replacement.

**PHOTOGRAPH #12**



**BUILDING 12  
SECTION B**

Damaged window framing and headers marked for repairs.

**PHOTOGRAPH #13**



**BUILDING 12  
SECTION B**

Damaged window framing and headers marked for repairs.

**PHOTOGRAPH #14**



**BUILDING 12  
SECTION B**

Damaged balcony built up beam marked for full repairs.

**PHOTOGRAPH #15**



**BUILDING 12  
SECTION B**

Previous repairs at balcony built up rail beam was cut short of wall and is not bearing on wall framing or post.