

**PHOTOGRAPHS**

**PHOTOGRAPH #1**



**BUILDING 1  
SECTION E**

Contractor received and installed precast steps.

**PHOTOGRAPH #2**



**BUILDING 2  
SECTION A**

New stucco PH levels confirmed as acceptable for coating by Florida Paint report. Contractor has applied Ultra Super coat by Florida Paints.

**PHOTOGRAPH #3**



**BUILDING 2  
SECTION B & C**

New stucco PH levels confirmed as acceptable for coating by Florida Paint report. Contractor has applied Ultra Super coat by Florida Paints.

**PHOTOGRAPH #4**



**BUILDING 2  
SECTION D**

New stucco PH levels confirmed as acceptable for coating by Florida Paint report. Contractor has applied Ultra Super coat by Florida Paints.

**PHOTOGRAPH #5**



**BUILDING 2  
GENERAL**

Contractor applied Ultra Super coat by Florida Paints.

**PHOTOGRAPH #6**



**BUILDING 2  
GENERAL**

Stucco sub-contractor removed materials and mixing equipment from site.

**PHOTOGRAPH #7**



**BUILDING 2  
SECTION G**

A Standard Field Adhesion Test was performed to test weather sealed joint. The test passed, Contractor to reseal.

**PHOTOGRAPH #8**



**BUILDING 2  
SECTION H**

Bottom of vent framing appears to only have one coat of paint. Contractor to apply second coat.

**PHOTOGRAPH #9**



**BUILDING 3  
SECTION H**

Contractor finished plywood sheathing installation. 8d nails spaced 4" OC along end studs and 6" OC along interior studs.

**PHOTOGRAPH #10**



**BUILDING 2  
SECTION G**

Contractor finished plywood sheathing installation. 8d nails spaced 4" OC along end studs and 6" OC along interior studs.

**PHOTOGRAPH #11**



**BUILDING 3  
SECTION G**

Contractor caulked gaps between plywood sheathing larger than 1/4".

**PHOTOGRAPH #12**



**BUILDING 3  
SECTION F**

Contractor finished plywood sheathing installation at Section F.

**PHOTOGRAPH #13**



**BUILDING 3  
SECTION F**

Gaps greater than 1/4" were found between plywood sheathing and partially driven nails.

**PHOTOGRAPH #14**



**BUILDING 3  
SECTION F**

Contractor started plywood sheathing installation. 8d nails spaced 4" OC along end studs and 6" OC along interior studs.

**PHOTOGRAPH #15**



**BUILDING 3  
SECTION E**

A nail was driven crooked through sheathing. Contractor to remove and replace crooked nail.

**PHOTOGRAPH #16**



**BUILDING 3  
SECTION E**

Screw was found protruding through surface of sheathing.

**PHOTOGRAPH #17**



**BUILDING 3  
SECTION D**

Contractor started performing framing repairs of studs, headers, and gable truss bracing.

**PHOTOGRAPH #18**



**BUILDING 3  
GENERAL OVERVIEW**

Contractor installed temporary shoring due to extent of deteriorated framing and floor joist. Delta to visit site and provide engineering assistance.