

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 23
SECTION G**

Balcony railings painted and reinstalled.
Top railing attachments have not been
installed.

PHOTOGRAPH #2



**BUILDING 23
SECTION G**

Construction and stucco debris remain
for final clean up.

PHOTOGRAPH #3



**BUILDING 23
SECTION G**

Contractor applying Florida paints TropiCrete concrete sealer at steps and flooring.

PHOTOGRAPH #4



**BUILDING 23
SECTION G**

Contractor applying Florida paints TropiCrete concrete sealer at steps and flooring.

PHOTOGRAPH #5



**BUILDING 23
SECTION F**

New PGT window is cracked and will require replacement.

PHOTOGRAPH #6



**BUILDING 23
SECTION E**

Welding sub-contractor repairing damaged steel railing system.

PHOTOGRAPH #7



**BUILDING 23
SECTION E**

Welding sub-contractor repairing
damaged steel railing system.

PHOTOGRAPH #8



**BUILDING 23
SECTION C**

Contractor has re primed stairway railings
prior to application of finish coat as
directed.

PHOTOGRAPH #9



**BUILDING 23
SECTION B – UNIT 2323**

Contractor finishing interior drywall and windowsill repairs.

PHOTOGRAPH #10



**BUILDING 23
SECTION A- UNIT 2321**

Homeowners have begun to remove tile from balcony decking.

PHOTOGRAPH #11



**BUILDING 23
SECTION A- UNIT 2321**

Contractor has reinstalled repainted steel railing at balcony with 4" lag bolts.

PHOTOGRAPH #12



**BUILDING 21
SECTION F**

Sub-contractor applying vinyl accessories and metal lath in preparation for new stucco.

PHOTOGRAPH #13



**BUILDING 21
SECTION F**

Contractor has rebuilt balcony with new framing and new deck boards.

PHOTOGRAPH #14



**BUILDING 21
SECTION F**

Galvanized flashing and kick out installed and sealed at balcony decks.

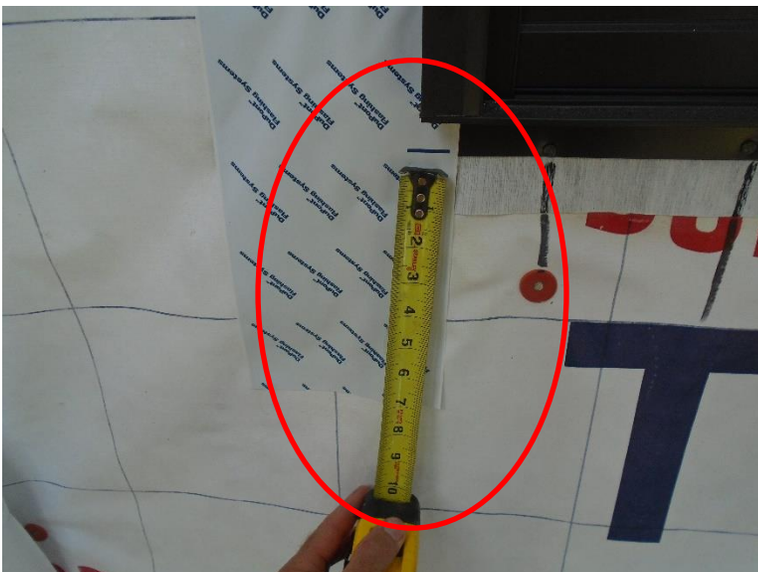
PHOTOGRAPH #15



**BUILDING 21
SECTION F**

Window fasteners and Dupont/Tyvek flashings inspected for compliance at new window installations.

PHOTOGRAPH #16



**BUILDING 21
SECTION F**

Window fasteners and Dupont/Tyvek flashings inspected for compliance at new window installations.

PHOTOGRAPH #17



**BUILDING 21
SECTION E**

Sheathing inspection revealed lack of 1/8" required spacing gaps between sheathing at several locations. Contractor made corrections as directed.

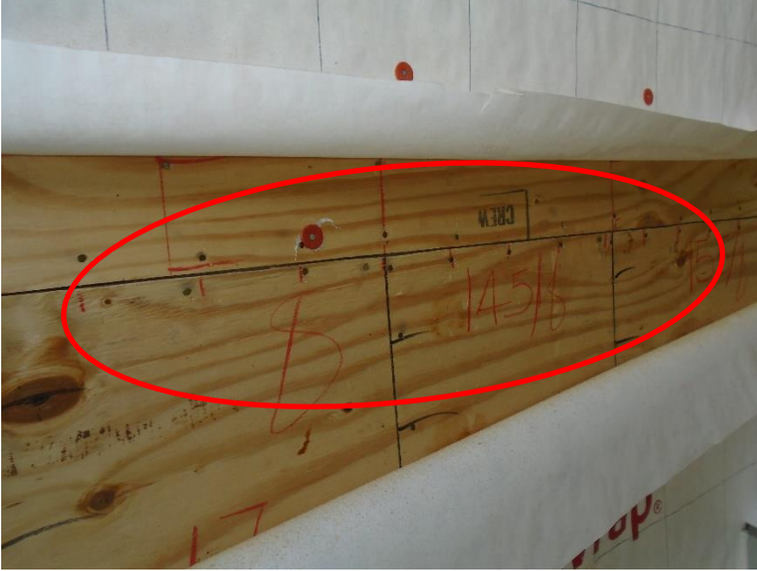
PHOTOGRAPH #18



**BUILDING 21
SECTION E**

Sheathing inspection revealed lack of 1/8" required spacing gaps between sheathing at several locations. Contractor made corrections as directed.

PHOTOGRAPH #19



**BUILDING 21
SECTION E**

Gaps opened to meet 1/8" required spacing at sheathing to sheathing. Nails between boards used for testing and spacing.

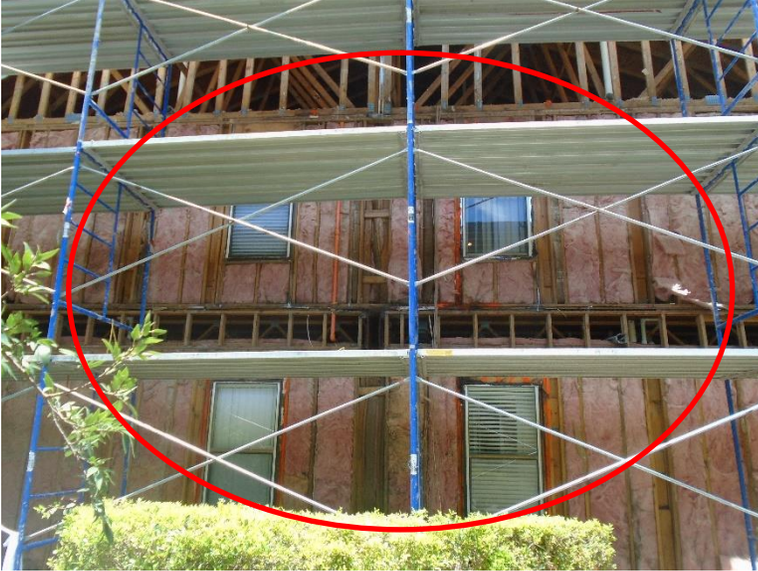
PHOTOGRAPH #20



**BUILDING 21
SECTION E**

Gaps opened to meet 1/8" required spacing at sheathing to sheathing. Nails between boards used for testing and spacing.

PHOTOGRAPH #21



**BUILDING 21
SECTION D**

Damaged headers, top plate and window framing inspected and marked for repairs.

PHOTOGRAPH #22



**BUILDING 21
SECTION D**

Damaged headers, top plate and window framing inspected and marked for repairs.

PHOTOGRAPH #23



**BUILDING 21
SECTION D**

Damaged wall framing inspected and marked for repairs.

PHOTOGRAPH #24



**BUILDING 21
SECTION D**

Damaged wall framing inspected and marked for repairs.

PHOTOGRAPH #25



**BUILDING 21
SECTION C**

Damaged wall framing inspected and marked for repairs.

PHOTOGRAPH #26



**BUILDING 21
SECTION C**

Damaged balcony framing and deck board have been marked for repairs.

PHOTOGRAPH #27



**BUILDING 21
SECTION D**

Framing damage at breezeway has been identified and marked for repairs.

PHOTOGRAPH #28



**BUILDING 21
SECTION B**

Damaged balcony framing and deck board have been marked for repairs.

PHOTOGRAPH #29



**BUILDING 21
SECTION B**

Framing damage at balconies has been identified and marked for repairs.

PHOTOGRAPH #30



**BUILDING 21
SECTION B**

Framing damage at balconies has been identified and marked for repairs.