

PHOTOGRAPHS

PHOTOGRAPH #1



BUILDING 6 SECTION F

Stucco Sub-contractor began scratch coat application.

PHOTOGRAPH #2



BUILDING 6 SECTION F

Stucco Sub-contractor began scratch coat application.

PHOTOGRAPH #3



**BUILDING 6
SECTION F**

Contractor covered holes and tears in Super JumboTex with Tyvek tape prior to lath installation.

PHOTOGRAPH #4



**BUILDING 6
SECTION F**

Contractor covered holes and tears in Super JumboTex with Tyvek tape prior to lath installation.

PHOTOGRAPH #5



**BUILDING 6
SECTION G**

Stucco Sub-contractor applied, stucco scratch coat, brown coat, and finish coats.

pH testing to be done by manufacturer representative to approve coating application.

PHOTOGRAPH #6



**BUILDING 6
SECTION G**

Stucco Sub-contractor applied, stucco scratch coat, brown coat, and finish coats.

pH testing to be done by manufacturer representative to approve coating application.

PHOTOGRAPH #7



**BUILDING 6
SECTION G**

Kickout flashing and accessories have been installed with the flashing lap backwards. Contractor to fix flashing lap.

PHOTOGRAPH #8



**BUILDING 6
SECTION H**

Stucco Sub-contractor applied, stucco scratch coat, brown coat, and finish coats.

pH testing to be done by manufacturer representative to approve coating application.

PHOTOGRAPH #9



**BUILDING 6
SECTION H**

Stucco Sub-contractor mixed approved Cemex Broco Stucco Cement with sand on-site.

PHOTOGRAPH #10



**BUILDING 6
SECTION H**

Stucco Sub-contractor mixed approved Cemex Broco Stucco Cement with sand on-site.

PHOTOGRAPH #11



**BUILDING 6
SECTION D**

Stucco Sub-contractor cleanout location.

PHOTOGRAPH #12



**BUILDING 6
SECTION A**

Framing repairs in progress at wall studs and window openings with 2"X4" southern yellow pine.

PHOTOGRAPH #13



**BUILDING 6
SECTION A**

Contractor is replacing damaged stud framing that was marked for repair.

PHOTOGRAPH #14



**BUILDING 6
SECTION A**

Contractor replaced damaged stud framing adjacent to balconies.

PHOTOGRAPH #15



**BUILDING 6
SECTION A**

Removal of tile has exposed a rotten deck beam that needs to be replaced. Deck boards do not.

PHOTOGRAPH #16



**BUILDING 6
SECTION A**

Contractor applied Florida Paints Exterior Supercoat to soffit.

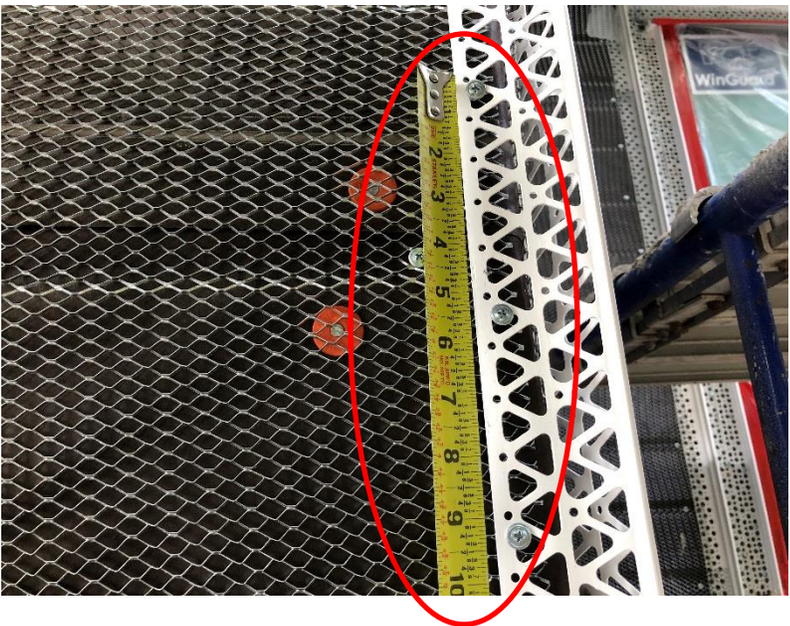
PHOTOGRAPH #17



**BUILDING 6
SECTION A**

Contractor applied Florida Paints Exterior Supercoat to soffit.

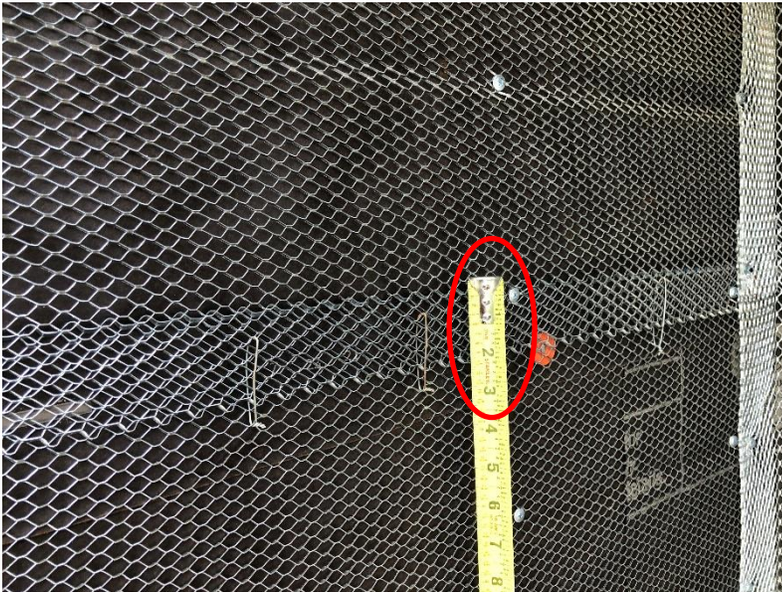
PHOTOGRAPH #18



**BUILDING 6
SECTION E**

Vinyl stucco accessories attached at 7" intervals per the specifications.

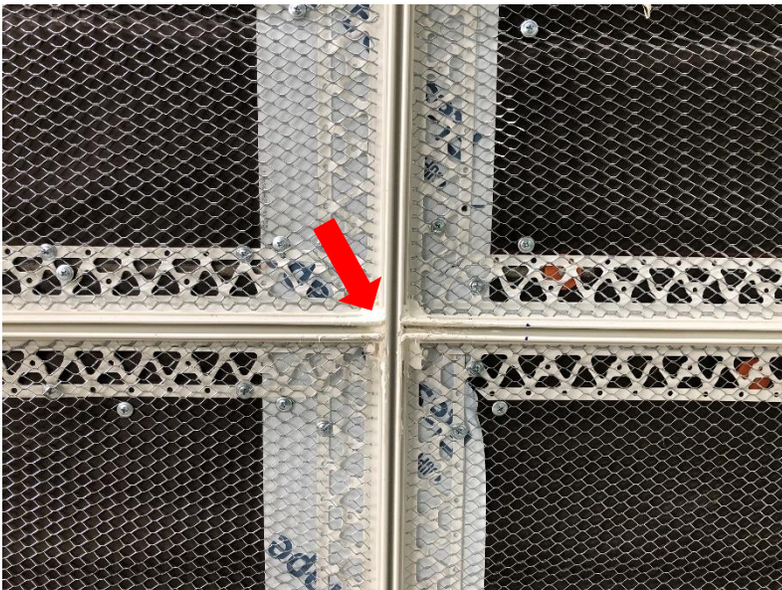
PHOTOGRAPH #19



**BUILDING 6
SECTION E**

Stucco Sub-contractor lath 2" minimum per the construction drawings and installed tie wire between fasteners.

PHOTOGRAPH #20



**BUILDING 6
SECTION E**

MasterSeal NP 150 sealant was applied to accessory ends, corners, and intersections.

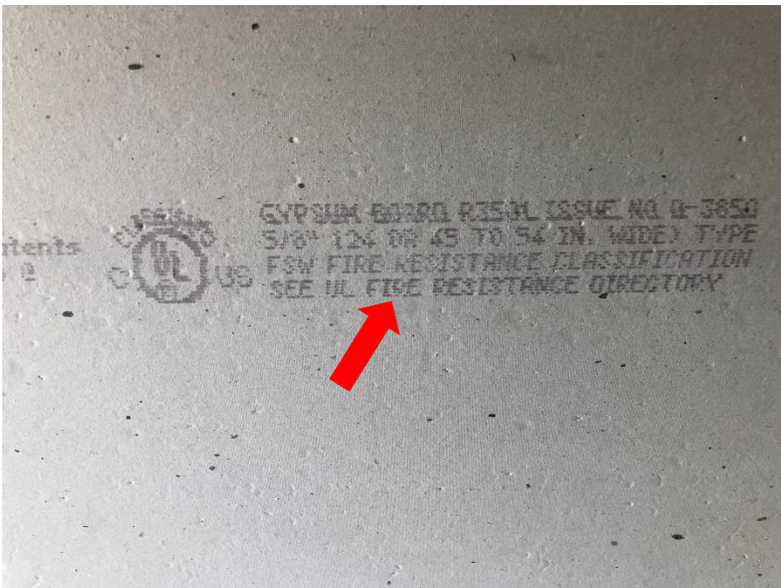
PHOTOGRAPH #21



**BUILDING 3
UNIT 325**

Contractor installed 5/8" Type X fire rated gypsum board at penetrations within the existing fire walls. Screws were 6" on-center and perimeter was sealed with 3M CP 25WB+ Fire Barrier Sealant.

PHOTOGRAPH #22



**BUILDING 3
UNIT 325**

Contractor installed 5/8" Type X fire rated gypsum board at penetrations within the existing fire walls. Screws were 6" on-center and perimeter was sealed with 3M CP 25WB+ Fire Barrier Sealant.

PHOTOGRAPH #23



**BUILDING 3
UNIT 325**

Contractor installed 5/8" Type X fire rated gypsum board at penetrations within the existing fire walls. Screws were 6" on-center and perimeter was sealed with 3M CP 25WB+ Fire Barrier Sealant.

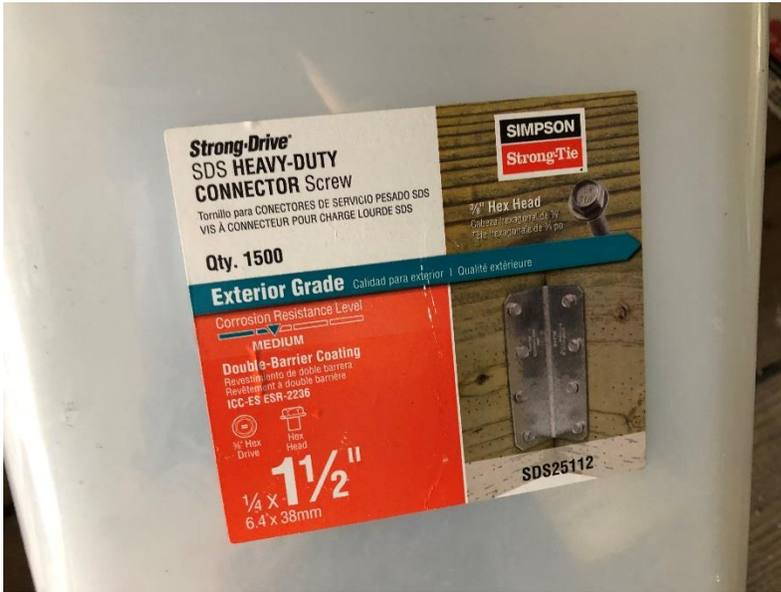
PHOTOGRAPH #24



**BUILDING 3
UNIT 325**

Contractor installed 15/32" plywood gusset plated glued and screwed with #10 wood screws were installed per gusset repair detail.

PHOTOGRAPH #25



**BUILDING 3
UNIT 325**

Contractor installed 15/32" plywood gusset plated glued and screwed with #10 wood screws were installed per gusset repair detail.

PHOTOGRAPH #26



**BUILDING 3
UNIT 326**

Contractor installed 15/32" plywood gusset plated glued and screwed with #10 wood screws were installed per gusset repair detail.