

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 7
SECTION A**

Sub-Contractor has applied galvanized self-furring lathing and vinyl stucco accessories in preparation for new stucco system application.

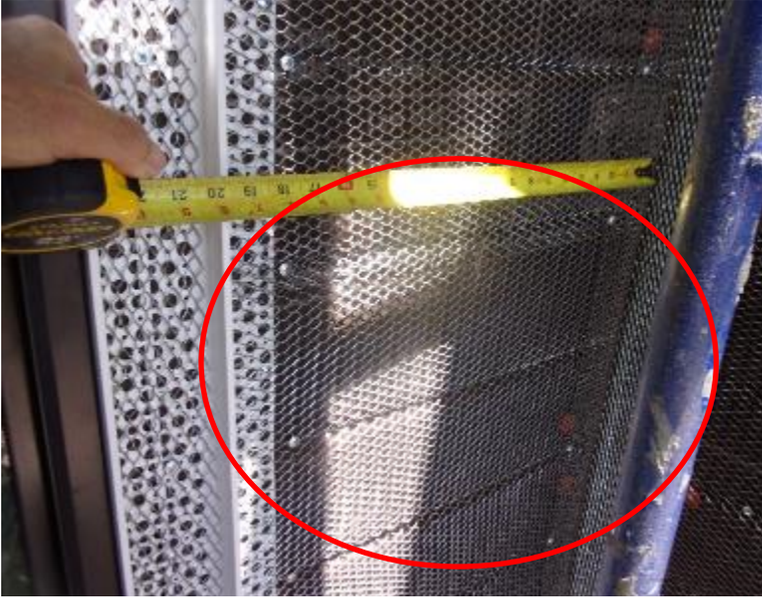
PHOTOGRAPH #2



**BUILDING 7
SECTION B**

Sub-Contractor has applied galvanized self-furring lathing, vinyl stucco accessories and covered new windows with plastic protection in preparation for new stucco system application.

PHOTOGRAPH #3



**BUILDING 7
SECTION C**

New lathing attached at framing with waffle head self-tapping screws and tied at overlaps with SS wire.

PHOTOGRAPH #4



**BUILDING 7
SECTION C**

New three coat stucco system applied at walls.

PHOTOGRAPH #5



**BUILDING 7
SECTION D**

Sub-Contractor has applied galvanized self-furring lathing, vinyl stucco accessories and covered new windows with plastic protection in preparation for new stucco system application.

PHOTOGRAPH #6



**BUILDING 7
SECTION D**

Metal lathing bulging out at overlap pointed out for correction.

PHOTOGRAPH #7



**BUILDING 7
SECTION D**

Metal lathing corrected where bulged out at overlap.

PHOTOGRAPH #8



**BUILDING 7
SECTION D**

New 7/8" three coat stucco system applied at gable end wall.

PHOTOGRAPH #9



**BUILDING 7
SECTION F**

Contractor applying new Florida Paints Ultra Exterior Supercoat Paint to new stucco.

PHOTOGRAPH #10



**BUILDING 7
SECTION F**

Contractor applying new Florida Paints Ultra Exterior Supercoat Paint to new stucco.

PHOTOGRAPH #11



**BUILDING 7
SECTION F**

New BASF 150 sealants applied at window frames to stucco measured at $\frac{3}{4}$ ".

PHOTOGRAPH #12



**BUILDING 7
SECTION F**

New BASF 150 sealants applied at window frames to stucco measured at $\frac{3}{4}$ ".

PHOTOGRAPH #13



**BUILDING 7
SECTION F**

Contractor has installed soft cell backing rod at window frame to stucco joint and masked edge for application of new sealants.

PHOTOGRAPH #14



**BUILDING 7
SECTION F**

New kick out galvanized metal flashing sealed to decking and built-up beam.

PHOTOGRAPH #15



**BUILDING 7
SECTION F**

New wood soffit appears delaminated or damaged.

PHOTOGRAPH #16



**BUILDING 7
SECTION F**

New wood soffit appears delaminated or damaged.

PHOTOGRAPH #17



**BUILDING 7
SECTION G**

New 7/8" three coat stucco system applied at bearing wall.

PHOTOGRAPH #18



**BUILDING 7
SECTION H**

Stucco sub-contractor applying brown and finish coats of stucco at gable end wall.

PHOTOGRAPH #19



**BUILDING 8
SECTION H**

New 15/32" plywood sheathing attached to framing with 10d nails.

PHOTOGRAPH #20



**BUILDING 8
SECTION H**

Sealant at base of sheathing to bottom plate and bottom plate to concrete footing as per drawings.

PHOTOGRAPH #21



**BUILDING 8
SECTION H**

Plywood sheathing not nailed to framing
marked for contractor correction.

PHOTOGRAPH #22



**BUILDING 8
SECTION H**

Damaged plywood sheathing marked for
replacement.

PHOTOGRAPH #23



**BUILDING 8
SECTION G**

New 15/32" plywood sheathing attached to framing with 10d nails.

PHOTOGRAPH #24



**BUILDING 8
SECTION G**

Plywood sheathing not nailed to framing marked for contractor correction.

PHOTOGRAPH #25



**BUILDING 8
SECTION G**

Damaged plywood sheathing will require replacement.

PHOTOGRAPH #26



**BUILDING 8
SECTION G**

New plywood sheathing bulging out at edge, marked for correction.

PHOTOGRAPH #27



**BUILDING 8
SECTION F**

New 15/32" plywood sheathing attached to framing with 10d nails.

PHOTOGRAPH #28



**BUILDING 8
SECTION F**

Plywood sheathing not nailed to framing marked for contractor correction.

PHOTOGRAPH #29



**BUILDING 8
SECTION F**

Framing corrections made where stopped short of damage and not properly staggered for support on framing studs.

PHOTOGRAPH #30



**BUILDING 8
SECTION E**

New 15/32" plywood sheathing attached to framing with 10d nails.