

PHOTOGRAPHS

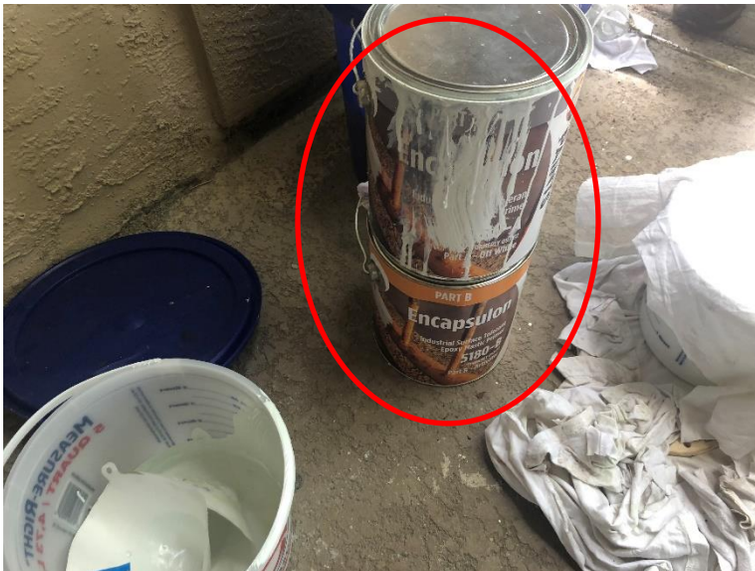
PHOTOGRAPH #1



**BUILDING 7
SECTION A- BREEZEWAY**

Contractor spray painting steel stairway railing with Florida Paints Encapsulon Epoxy Primer.

PHOTOGRAPH #2



**BUILDING 7
SECTION A- BREEZEWAY**

Contractor spray painting steel stairway railing with Florida Paints Encapsulon Epoxy Primer.

PHOTOGRAPH #3



**BUILDING 7
SECTION A- BREEZEWAY**

Steel railing pickets rusted and broken away from stairway stringer have been marked for repairs.

PHOTOGRAPH #4



**BUILDING 7
SECTION A- BREEZEWAY**

Steel railing pickets rusted and broken away from stairway stringer have been marked for repairs.

PHOTOGRAPH #5



**BUILDING 7
SECTION B**

Steel railing pickets rusted and broken away from stairway stringer have been marked for repairs.

PHOTOGRAPH #6



**BUILDING 7
SECTION C**

Contractor has removed materials and debris scattered around exterior grounds.

PHOTOGRAPH #7



**BUILDING 7
SECTION E**

Contractor spray painting steel stairway railing with Florida Paints Encapsulon Epoxy Primer.

PHOTOGRAPH #8



**BUILDING 7
SECTION G**

Steel stairway stringer has rusted through and has been marked for repairs.

PHOTOGRAPH #9



**BUILDING 7
SECTION H**

Contractor has not replaced the dryer vents at gable end wall.

PHOTOGRAPH #10



**BUILDING 8
SECTION H**

Sub-Contractor has applied three coat 7/8" stucco system as per specifications and ASTM standards.

PHOTOGRAPH #11



**BUILDING 8
SECTION H**

Sub-Contractor mixing sand with approved bagged BROCO Stucco Cement.

PHOTOGRAPH #12



**BUILDING 8
SECTION G**

Stucco Sub-Contractor has protected windows and adjacent surfaces then applied scratch coat of stucco.

PHOTOGRAPH #13



**BUILDING 8
SECTION F**

Stucco Sub-Contractor has protected windows and adjacent surfaces then applied scratch coat of stucco.

PHOTOGRAPH #14



**BUILDING 8
SECTION E**

Stucco Sub-Contractor has protected windows and adjacent surfaces then applied scratch coat of stucco.

PHOTOGRAPH #15



**BUILDING 8
SECTION D**

Plastic tarps used for protection of open walls during construction, does not cover open gable end attic space.

PHOTOGRAPH #16



**BUILDING 8
SECTION B**

Unit #803- Contractor has begun framing repairs at lanai wing wall supporting built up beam of upper balcony.

PHOTOGRAPH #17



**BUILDING 8
SECTION B**

Unit #803- New framing studs fastened at 12" O.C. with 16d nails.

PHOTOGRAPH #18



**BUILDING 8
SECTION B**

Unit #803- New framing studs fastened at 12" O.C. with 16d nails.

PHOTOGRAPH #19



**BUILDING 13
SECTION H**

Framing damage inspected and marked for repairs by Delta.

PHOTOGRAPH #20



**BUILDING 13
SECTION H**

Unit #1301- Damaged single window headers marked for removal and replacement.

PHOTOGRAPH #21



**BUILDING 13
SECTION H**

Unit #1301- Damaged single window headers marked for removal and replacement.

PHOTOGRAPH #22



**BUILDING 13
SECTION G**

Unit #1322- Balcony floor covering is required to be removed by owners for inspection of wood deck conditions.

PHOTOGRAPH #23



**BUILDING 13
SECTION F**

Unit #1324- Top plate of built-up beam was not PT lumber and has deteriorated. This balcony was previously repaired by RLJ and is under warranty.

PHOTOGRAPH #24



**BUILDING 13
SECTION F**

Unit #1324- Top plate of built-up beam was not PT lumber and has deteriorated. This balcony was previously repaired by RLJ and is under warranty.

PHOTOGRAPH #25



**BUILDING 13
SECTION F**

Unit #1326- Balcony built up beam and supporting framing marked for full repairs.

PHOTOGRAPH #26



**BUILDING 13
SECTION F**

Unit #1326- Balcony deck boards marked for removal and replacement.

PHOTOGRAPH #27



**BUILDING 13
SECTION E- BREEZEWAY**

Damaged breezeway box beam and supporting posts marked for full replacement.

PHOTOGRAPH #28



**BUILDING 13
SECTION E- BREEZEWAY**

Damaged breezeway box beam and supporting posts marked for full replacement.

PHOTOGRAPH #29



**BUILDING 13
SECTION E**

Unit #1308- Damaged window framing studs and corner post studs marked for replacement.