

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 8
SECTION A- UNIT 821**

Unit owners have removed restraints place by RLJ during railing removal and accessed closed balcony.

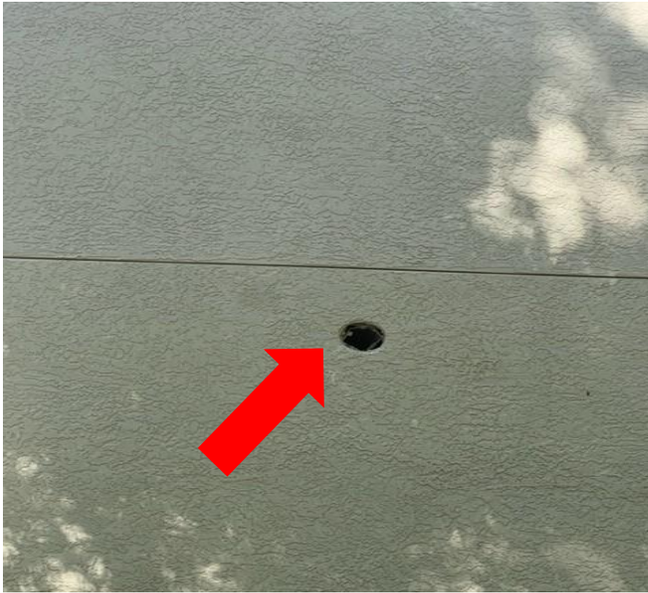
PHOTOGRAPH #2



**BUILDING 8
SECTION B**

Separation from ground to new stucco does not meet drawings requirements.

PHOTOGRAPH #3



**BUILDING 8
SECTION D**

Dryer vents have not been replaced with new as per contract documents.

PHOTOGRAPH #4



**BUILDING 8
SECTION F**

Stucco has been removed at electrical boxes before boxes have been re attached to new stucco.

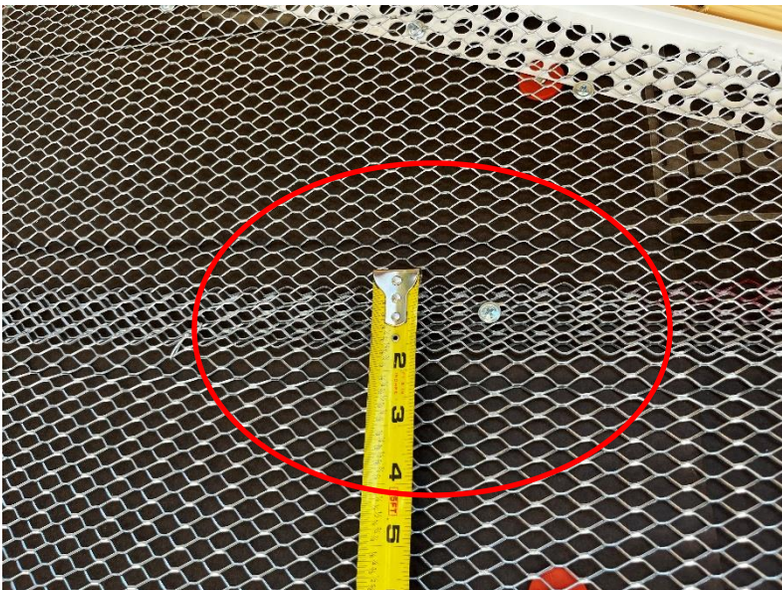
PHOTOGRAPH #5



**BUILDING 13
SECTION H**

Stucco sub-contractor installing new self-furring galvanized metal lath and vinyl stucco accessories.

PHOTOGRAPH #6



**BUILDING 13
SECTION H**

Galvanized metal Lath overlapping at 2" meets ASTM C1063 standards.

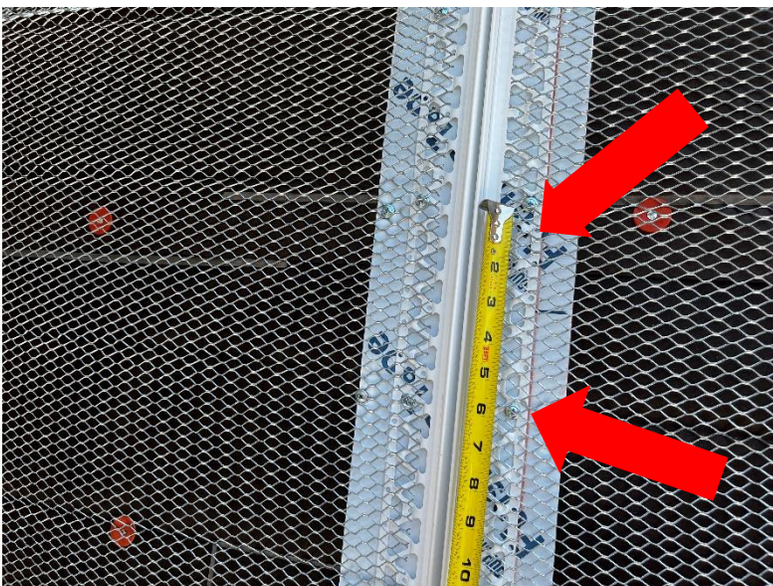
PHOTOGRAPH #7



**BUILDING 13
SECTION H**

Side laps of metal plaster bases tied between supports with wire at no more than 9" O.C. .

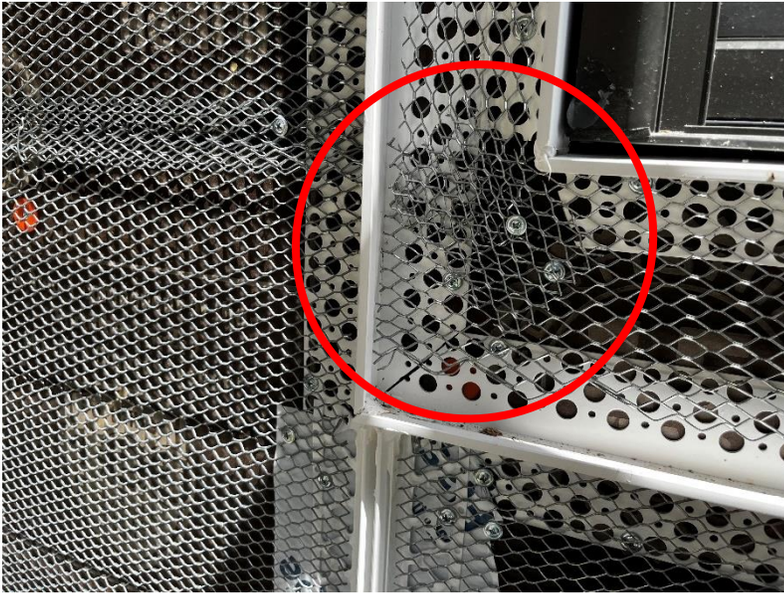
PHOTOGRAPH #8



**BUILDING 13
SECTION H**

Control joint flanges secured at no more than 7" intervals as per ASTM 1063. .

PHOTOGRAPH #9



**BUILDING 13
SECTION H**

Metal lath butterfly tied to self-furring lath at each window corner.

PHOTOGRAPH #10



**BUILDING 13
SECTION F**

Stucco sub-contractor has applied Jumbo Tex water resistant barrier and begun application of stucco accessories.

PHOTOGRAPH #11



**BUILDING 13
SECTION E**

New galvanized kick out flashing details installed at balcony transitions as per drawings.

PHOTOGRAPH #12



**BUILDING 13
SECTION D**

Gable truss to plate attached with Simpson Strong-Tie #HGA 10 clips as per drawings.

PHOTOGRAPH #13



**BUILDING 13
SECTION C**

Simpson Strong -Tie connectors and screws attaching studs to top plate, and top plate to trusses installed as per drawings.

PHOTOGRAPH #14



**BUILDING 13
SECTION B**

Simpson Strong -Tie connectors and screws attaching window headers to top plate, and top plate to trusses installed as per drawings.

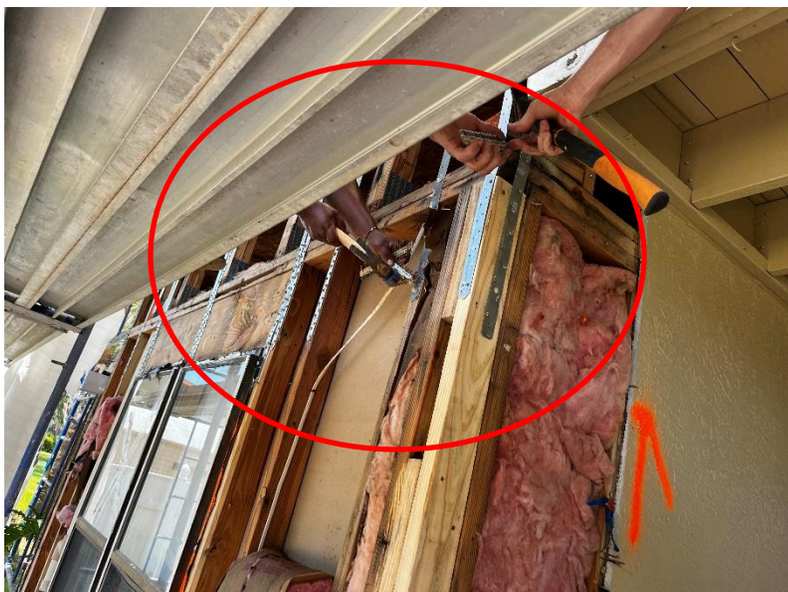
PHOTOGRAPH #15



**BUILDING 13
SECTION A**

Simpson Strong -Tie connector
MSTC48B3 attaching breezeway studs
pack to cedar beam installed as per
drawings.

PHOTOGRAPH #16



**BUILDING 13
SECTION A**

RLJ installing missing nails observed at
connector straps.

PHOTOGRAPH #17



**BUILDING 18
SECTION H**

RLJ installing cross bracing reinforcement at gable ends as per drawings and specifications

PHOTOGRAPH #18



**BUILDING 18
SECTION H**

RLJ installing cross bracing reinforcement at gable ends as per drawings and specifications.

PHOTOGRAPH #19



**BUILDING 13
SECTION G**

RLJ has erected shoring post at breezeway beam where post had collapsed.