

PHOTOGRAPH #1



**BUILDING 13
SECTION A**

Contractor begun replacing aluminum framed screen enclosures at patios and balcony's that previously had screen enclosures.

PHOTOGRAPH #2



**BUILDING 13
SECTION C**

Contractor begun replacing aluminum framed screen enclosures at patios and balcony's that previously had screen enclosures.

PHOTOGRAPH #3



**BUILDING 13
SECTION F**

Contractor begun replacing aluminum framed screen enclosures at patios and balcony's that previously had screen enclosures.

PHOTOGRAPH #4



**BUILDING 13
GROUNDS/PARKING**

Remaining Sand and Stucco materials in parking area.

PHOTOGRAPH #5



**BUILDING 18
UNIT #1827**

Gap from window frame to wood header framing greater than max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #6



**BUILDING 18
UNIT #1827**

Gap from window frame to wood header framing greater than max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #7



**BUILDING 18
UNIT #1825**

Gap from window frame to wood header framing greater than max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #8



**BUILDING 18
UNIT #1825**

Gap from window frame to wood header framing greater than max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #9



**BUILDING 18
UNIT #1828**

PGT representative applying silicone sealant at metal-to-metal joinery were minor droplets of water collected during water testing. Testing report clarified that this water did not break the plan of the window during testing and therefore passed test criteria. No additional testing is required.

PHOTOGRAPH #10



**BUILDING 18
UNIT #1812**

Gap from window frame to wood header framing greater than max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #11



**BUILDING 18
UNIT #1812**

Gap from window frame to wood header framing greater than max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #12



**BUILDING 18
UNIT #1821**

Gap from window frame to wood header framing greater than max. 5/16" allowed by PGT NOA.

PHOTOGRAPH #13



**BUILDING 18
UNIT #1826**

Interior drywall repair in progress at new PGT window locations.

PHOTOGRAPH #14



**BUILDING 18
UNIT #1826**

Contractor applying new urethane sealant from new PGT window frames to Dupont flashings at window openings as per drawings and manufacturers guidelines.

PHOTOGRAPH #15



**BUILDING 18
UNIT #1812**

Interior sealants and drywall repair in progress at new PGT window locations.

PHOTOGRAPH #16



**BUILDING 18
UNIT #1822**

New wood windowsills installed, sealed, and primed at window openings.

PHOTOGRAPH #17



**BUILDING 18
BREEZEWAY RAILING**

Existing rusted through conditions of steel railings at stringers and railing posts.

PHOTOGRAPH #18



**BUILDING 18
BREEZEWAY RAILING**

Existing rusted through conditions of steel railings at stringers and railing posts.

PHOTOGRAPH #19



**BUILDING 18
SECTION A**

Stucco sub-contractor applying vinyl stucco accessories and self-furring galvanized lath in preparation for stucco system.

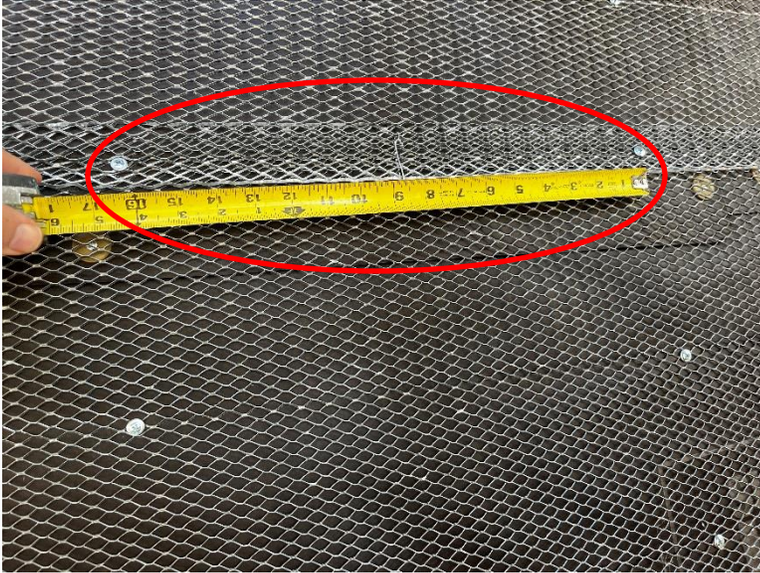
PHOTOGRAPH #20



**BUILDING 18
SECTION B**

Vinyl stucco accessories and galvanized metal lathing inspected and approved to receive 3 coat stucco applications.

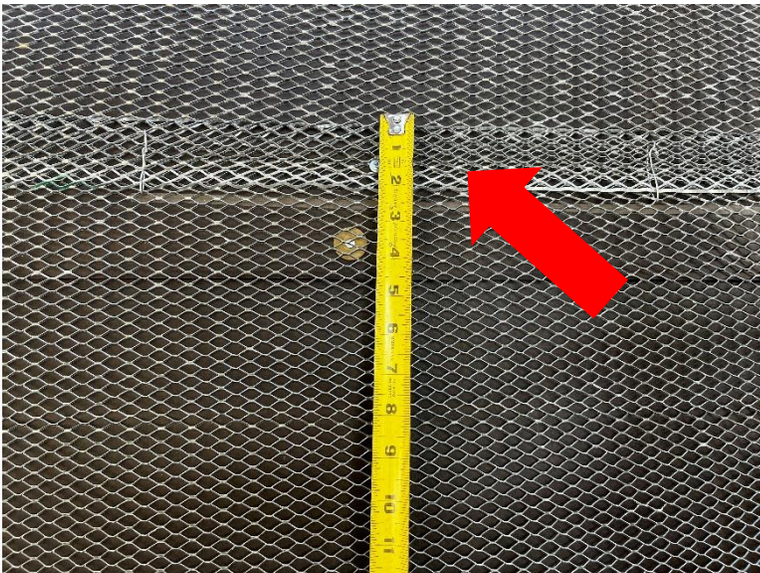
PHOTOGRAPH #21



**BUILDING 18
SECTION B**

Galvanized lath fastened at framing 16" O.C. and wired together at intervals no more than 9" O.C. as per ASTM C1063.

PHOTOGRAPH #22



**BUILDING 18
SECTION B**

Expanded galvanized lath overlapping minimum of 1/2" and sides and 1" at ends as per ASTM C1063.

PHOTOGRAPH #23



**BUILDING 18
SECTION B**

Dupont straight flash applied behind vertical control joints and all ends, corners and butts at vinyl stucco accessories sealed with urethane sealant.

PHOTOGRAPH #24



**BUILDING 18
SECTION B**

Dupont straight flash applied behind vertical control joints and all ends, corners and butts at vinyl stucco accessories sealed with urethane sealant.

PHOTOGRAPH #25



**BUILDING 18
SECTION B**

Stucco sub-contractor has applied scratch coat of stucco as per ASTM C926.

PHOTOGRAPH #26



**BUILDING 18
SECTION B**

Stucco sub-contractor has applied brown coat of stucco as per ASTM C926.

PHOTOGRAPH #27



**BUILDING 18
SECTION B**

Stucco sub-contractor has applied finish coat of stucco as per ASTM C926.

PHOTOGRAPH #28



**BUILDING 18
SECTION C**

Stucco sub-contractor has applied 7/8" three coat system of stucco as per ASTM C926.