

## PHOTOGRAPHS

PHOTOGRAPH #1



### BUILDING 20 SECTION D

Installation of Tyvek weather barrier is in progress.

PHOTOGRAPH #2



### BUILDING 20 SECTION D

Installation of Tyvek flex wrap at A/C electrical boxes penetrations are in progress.

**PHOTOGRAPH #3**



**BUILDING 20  
SECTION D**

Installation of Tyvek weather barrier require Tyvek tap at laps seams.

**PHOTOGRAPH #4**



**BUILDING 20  
SECTION D**

Installation of Tyvek flex wrap at dryer vent penetrations are in progress.

**PHOTOGRAPH #5**



**BUILDING 20  
SECTION D**

Installation of kick-out flashing is in progress.

**PHOTOGRAPH #6**



**BUILDING 20  
SECTION D**

Louver installation has been completed.

**PHOTOGRAPH #7**



**BUILDING 20  
SECTION D**

Tear in Tyvek weather barrier at corner of louvers was observed.

**PHOTOGRAPH #8**



**BUILDING 20  
SECTION F**

Framing repairs in progress at window openings.

**PHOTOGRAPH #9**



**BUILDING 20  
SECTION F- UNIT #2016**

Damaged framing extending beyond patio return wall. Contractor directed to continue stucco removal to make additional repairs of damaged framing.

**PHOTOGRAPH #10**



**BUILDING 20  
SECTION F- UNIT 2016**

Damaged framing extending beyond patio return wall. Contractor directed to continue stucco removal to make additional repairs of damaged framing.

**PHOTOGRAPH #11**



**BUILDING 23  
SECTION B- UNIT #2317**

PGT repair protocol for gap at window header installed as described.

**PHOTOGRAPH #12**



**BUILDING 23  
SECTION B- UNIT #2317**

PGT repair protocol for gap at window header installed as described.