

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 7
SECTION A- BREEZEWAY**

Floor paint has been repainted where damaged by rain.

PHOTOGRAPH #2



**BUILDING 7
SECTION B**

Roof to wall kick out flashings have been repaired as per drawings and specifications.

PHOTOGRAPH #3



**BUILDING 7
SECTION D**

Roof to wall kick out flashings have been repaired as per drawings and specifications.

PHOTOGRAPH #4



**BUILDING 7
SECTION H**

Missing dryer vents have been installed.

PHOTOGRAPH #5



**BUILDING 8
SECTION H**

Contractor has substantially completed painting and removed access scaffolding.

PHOTOGRAPH #6



**BUILDING 8
SECTION G**

Contractor has substantially completed painting and removed access scaffolding.

PHOTOGRAPH #7



**BUILDING 8
SECTION D**

Contractor in process of installing 15/32" plywood sheathing at gable end wall.

PHOTOGRAPH #8



**BUILDING 8
SECTION D**

Sheathing fastened to framing with 8d nailed spaced at 6" O.C. along interior studs as per drawings.

PHOTOGRAPH #9



**BUILDING 8
SECTION D**

Nailing of sheathing missed and not attached to framing, marked for corrections.

PHOTOGRAPH #10



**BUILDING 8
SECTION D**

Contractor has made corrections by nailing new plywood at each stud 16" O.C. as per drawings.

PHOTOGRAPH #11



**BUILDING 8
SECTION D**

Contractor applying MasterSeal NP 150 sealant at gaps between plywood larger than 1/4".

PHOTOGRAPH #12



**BUILDING 8
SECTION C**

Sheathing fastened to framing at perimeter with 8d nailed spaced at 4" O.C. along interior studs as per drawings.

PHOTOGRAPH #13



**BUILDING 8
SECTION C**

Breezeway stairway concrete stair pad broken and will require repairs.

PHOTOGRAPH #14



**BUILDING 8
SECTION B**

Unit #825 -BoraCare termite product not fully applied to window header as required.

PHOTOGRAPH #15



**BUILDING 8
SECTION B**

Unit #825 - Contractor has returned and hand applied BoraCare termite product where missed.

PHOTOGRAPH #16



**BUILDING 8
SECTION B**

Simpson Strong-Tie connectors and screws in place at studs, headers, top plates, and truss connections as per drawings.

PHOTOGRAPH #17



**BUILDING 8
SECTION B**

Simpson Strong-Tie connectors and anchors in place at framing studs, cripple studs, and bottom plates as per drawings.

PHOTOGRAPH #18



**BUILDING 8
SECTION A**

Simpson Strong-Tie strap connectors in place at each framing studs as per drawings between floors.

PHOTOGRAPH #19



**BUILDING 8
SECTION A**

Simpson Strong-Tie Titen HD anchors installed at 24" O.C. max. as per drawings.

PHOTOGRAPH #20



**BUILDING 13
SECTION H**

Second floor bottom plate framing and Sub floor repairs reviewed and quantified.

PHOTOGRAPH #21



**BUILDING 13
SECTION G**

Unit #1312- Window framing repairs performed by contractor and quantified.

PHOTOGRAPH #22



**BUILDING 13
SECTION G**

Damaged post and box beam framing replaced at breezeway.

PHOTOGRAPH #23



**BUILDING 13
SECTION F**

Unit #1326- Contractor has begun repairs at damaged balcony framing support.

PHOTOGRAPH #24



**BUILDING 13
SECTION D**

Contractor has built access scaffolding and secured work areas with construction fencing.

PHOTOGRAPH #25



**BUILDING 13
SECTION B**

Contractor has built access scaffolding and secured work areas with construction fencing.

PHOTOGRAPH #26



**BUILDING 13
SECTION A**

Contractor has built access scaffolding and secured work areas with construction fencing.