

PHOTOGRAPHS

PHOTOGRAPH #1



**BUILDING 8  
SECTION D**

New plywood sheathing covered with Dupont Tyvek HomeWrap as first layer of water-resistant barrier.

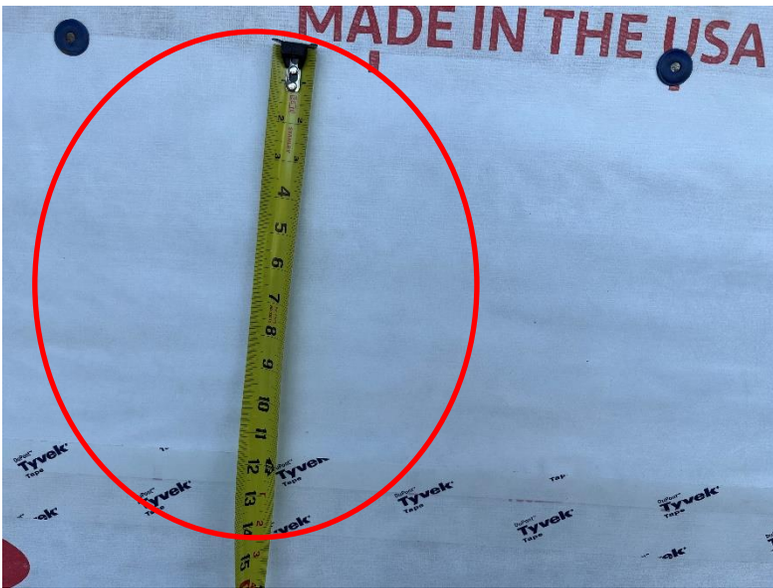
PHOTOGRAPH #2



**BUILDING 8  
SECTION D**

3" Tyvek seam tape applied at all seams as per manufacturers requirements.

**PHOTOGRAPH #3**



**BUILDING 8  
SECTION D**

Contractor has overlapped Dupont Tyvek HomeWrap WRB sheets 12”.

**PHOTOGRAPH #4**



**BUILDING 8  
SECTION D**

Contractor has overlapped Dupont Tyvek HomeWrap WRB sheets 12”.

**PHOTOGRAPH #5**



**BUILDING 8  
SECTION C**

New plywood sheathing covered with Dupont Tyvek CommercialWrap as first layer of water-resistant barrier.

**PHOTOGRAPH #6**



**BUILDING 8  
SECTION B**

Contractor fastening new plywood to framing with 8d common nails.

**PHOTOGRAPH #7**



**BUILDING 8  
SECTION B**

Contractor improperly fastened plywood perimeter at 6" O.C. where required to be at 4" O.C.

**PHOTOGRAPH #8**



**BUILDING 8  
SECTION B**

Contractor has made corrections by adding more fasteners where improperly fastening plywood perimeter at 6" O.C.

**PHOTOGRAPH #9**



**BUILDING 8  
SECTION B**

Contractor has begun application of Dupont Tyvek CommercialWrap as first layer of water-resistant barrier.

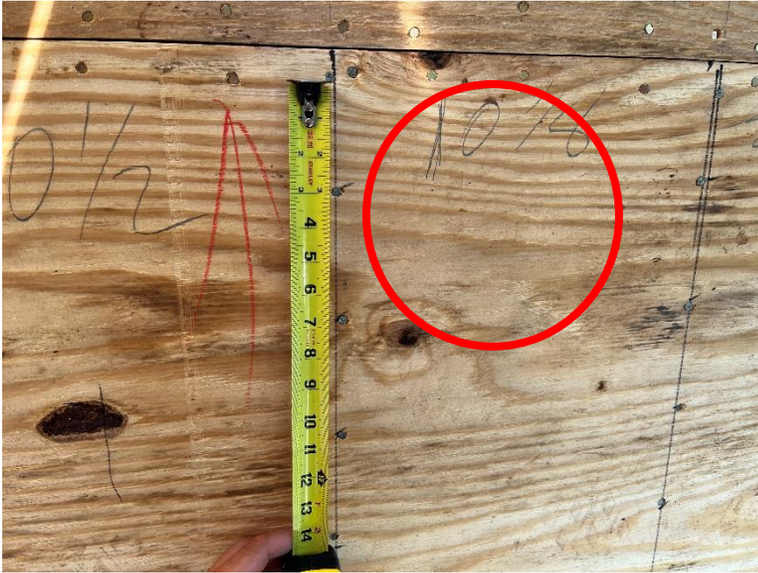
**PHOTOGRAPH #10**



**BUILDING 8  
SECTION A**

Sheathing fastened to framing studs at with 8d nails spaced at 4" O.C. min. at perimeters of sheets and 6" O.C. min. in field as per drawings.

**PHOTOGRAPH #11**



**BUILDING 8  
SECTION A**

Sheathing fastened to framing studs at with 8d nails spaced at 4" O.C. min. at perimeters of sheets and 6" O.C. min. in field as per drawings.

**PHOTOGRAPH #12**



**BUILDING 8  
SECTION A**

8d common nails attaching new sheathing to framing as per drawings.

**PHOTOGRAPH #13**



**BUILDING 8  
SECTION F**

Contractor has removed access scaffolding and in process of cleaning site.

**PHOTOGRAPH #14**



**BUILDING 13  
SECTION H**

Contractor preparing to start gable end reinforcement at trusses.

**PHOTOGRAPH #15**



**BUILDING 13  
SECTION G**

Open walls have been protected with heavy plastic sheathing.

**PHOTOGRAPH #16**



**BUILDING 13  
SECTION F**

**Unit #1324-** Warranty work at built up beam is in progress using pressure treated lumber as per specifications.

**PHOTOGRAPH #17**



**BUILDING 13  
SECTION F**

**Unit #1326-** Contractor has replaced deck boards and replaced damaged built-up beam.

**PHOTOGRAPH #18**



**BUILDING 13  
SECTION F**

**Unit #1326-** Contractor has replaced original damaged cedar framing with new 16" O.C. framing studs and top plates.

**PHOTOGRAPH #19**



**BUILDING 13  
SECTION E**

Contractor replacing overhead beam and support posts at breezeway.

**PHOTOGRAPH #20**



**BUILDING 13  
SECTION D**

Contractor has removed existing stucco and sheathing exposing framing and insulation for damage review.

**PHOTOGRAPH #21**



**BUILDING 13  
SECTION C**

Contractor removed balcony railing and began to cut stucco for removal.

**PHOTOGRAPH #22**



**BUILDING 13  
SECTION B**

Contractor has removed balcony railings for repairs and repainting.

**PHOTOGRAPH #23**



**BUILDING 13  
SECTION A**

Contractor has removed balcony railings for repairs and repainting.

**PHOTOGRAPH #24**



**BUILDING 13  
SECTION A**

Southern Yellow Pine 2"X 4" studs delivered to site.