

# Wall Panel Completed Form

**Frequency: 3 Wall Panels Per 1000 Lineal Feet  
(or 10,000 Board Feet) / Per Shift / Per Week**

Date: 10/02/2008  
 Time: 7:45 am  
 Inspector: Robert  
 Line: A EXTERIOR  
 Shift: First  
 Crew: A EXTERIOR

Job Number: 1690908  
 Panel Number: e26  
 Panel Type: Exterior  
 Inspection Number: 1

Inspection Status:   
 Inspection Complete:

Comments:

Initials - Errors Fixed: \_\_\_\_\_

**Dimensions**

1) Do dimensions conform to the drawing?	<u>Yes</u>			
2) Is square of wall within 1/8" of the drawing?	<u>Yes</u>			
		Specified	Actual	
		Span	6 - 10 - 0/16	6 - 10 - 0/16
		Height	9 - 1 - 2/16	9 - 1 - 2/16

**Lumber**

- 3) Does all lumber conform to the drawing? Yes
- 4) Is lumber visually acceptable end to end? Yes
- 5) Is quality of lumber visually acceptable? Yes

**Headers**

6) Are header lengths within -0+1/8" of drawing?	<u>Yes</u>			
7) Are header heights and depths within +0-1/8"?	<u>Yes</u>			
8) Are headers square (within plane of wall)?	<u>Yes</u>			
9) Are correct materials used?	<u>Yes</u>			
		Specified	Actual	
		Length	6 - 3 - 2/16	6 - 3 - 2/16
		Height	0 - 7 - 4/16	0 - 7 - 4/16
		Depth	0 - 3 - 8/16	0 - 3 - 8/16

**Bucks**

10) Are rough opening dimensions within -0+1/8"?	<u>Yes</u>			
11) Are correct materials used?	<u>Yes</u>			
12) Are sill plate heights within 1/8" of drawing?	<u>Yes</u>			
13) Proper number of cripples below windows?	<u>Yes</u>			
		Specified	Actual	
		Length	6 - 0 - 2/16	6 - 0 - 2/16
		Height	6 - 0 - 0/16	6 - 0 - 0/16
		Sill Plate	1 - 7 - 12/16	1 - 7 - 12/16

**Placement**

14) Does stud placement match the drawing?	<u>Yes</u>			
15) Do top/bottom plates match the drawing?	<u>Yes</u>			
16) Does blocking and bracing match the drawing?	<u>Yes</u>			
		Specified	Actual	
		Spacing	1 - 4	1 - 4

**Nailing Pattern**

17) Is nailing pattern and spacing correct?	<u>Yes</u>			
18) Is nail embedment within +0-1/8"?	<u>Yes</u>			
19) Are correct type and size fasteners used?	<u>Yes</u>			
		Specified	Actual	
		Nails	2	2

**Sheathing**

20) Is sheathing placement and offset correct?	<u>Yes</u>			
21) Is field/edge fastener pattern/spacing correct?	<u>Yes</u>			
22) Is embedment within +0-1/16" and no shiners?	<u>Yes</u>			
23) Are correct sheathing materials used?	<u>Yes</u>			
24) Are correct fasteners used?	<u>Yes</u>			
25) Is house wrap applied correctly?	<u>Yes</u>			
		Specified	Actual	
		Field	6	6
		Edge	3	3