

Photo Submission Requirements for Virtual Carpentry 2022

Wall Assembly

1. Stretch measure tape across top plate to show plate layout and length
2. Stretch measure tape across bottom plate to show plate layout and length
3. Stretch measure tape from bottom plate, up right king stud, to top plate, showing opening height and overall height
4. Hold framing square against bottom plate and end stud to show squareness of wall
5. Photo from top down (plan view) of entire wall assembly
6. Photo of front (elevation) of entire wall assembly
7. Detail photo showing entire lintel, including where it meets the jack/king studs, and fasteners in the lintel

Rafter

8. Stretch tape from unreduced plumb at ridge, showing length to plumb cut at birdsmouth and length to plumb cut at unreduced subfascia
9. Hold framing square against plumb cut at ridge, showing proper slope
10. Hold framing square against plumb cut at birdsmouth, showing proper slope
11. Hold framing square against seat cut at birdsmouth, showing proper slope
12. Hold framing square against plumb cut at sub-fascia, showing proper slope

Judging Criteria

Wall Assembly	
Length/Height/Square	/15
O.C. Spacing	/5
Opening size and location	/15
Framing Flush & Tight	/15
Fastening requirements	/5
Neatness	/5
Rafter	
Plumb/Seat cuts	/15
Birdsmouth Location	/10
Tail length	/10
Reductions marked	/5
Total	/100