

## Bishop High Country Lumber Order — Control Room Framing

	2x4s - 8' long (for studs and plates)	2x4s - 10' (for long-side plates)	4'x8' CDX 1/2" (wall sheathing)	4'x8' CDX 5/8" (roof sheathing)	2x6s - 10' long (rafters)
<b>South Wall</b>	14	3	5		
<b>North Wall</b>	21	5	7		
<b>East Wall</b>	13		4		
<b>West Wall</b>	13		4		
<b>Roof</b>				6	9
<b>Sub-Total</b>	61	8	20	6	9
<b>Allowance (15%)</b>	10	2	3		2
<b>TOTAL WITH ALLOWANCE</b>	71	10	23	6	11
			will be lots of waste of odd sizes	will be lots 5/8" CDX waste that can be used for shelving	This insufficiently accounted for rafter ladder material!!
<b>PLUS</b>	<ul style="list-style-type: none"> <li>• 1 4x6 header 3' long for door — we have enough 4x6's already to do the windows</li> <li>• 15# felt roll for the walls — 400 sq ft — we have a roll of 30# for the roof already</li> <li>• 20 Simpson or equivalent rafter ties (hurricane ties)</li> <li>• 0.131"x1 1/2" structural nails for hurricane ties</li> <li>• Tacks and staples for felt</li> <li>• 2 25# buckets of 2 1/2" screws</li> </ul>				Also needed pressure-treated fascia!!
	<p>NOTES: Gary works with Wyatt on the Deep Springs job. Also with Trevor and Sal. Dylan did the invoice paperwork.</p>				