Interiors | The Site

Interiors The Measurements

Please indicate the measurements of structural elements in feet and inches (00'-00"). Inches may be rounded to the nearest half inch.

Room			
Height	8'-6"		
Width	9'-2"		
Depth	10'-6"		
Comments	Measurements include closet as part of room		

Doors (Use lettering to identify on rough sketch.)

	Height	Width	Туре	Trim Width
Door (A.)	6'-6.5"	2'-4"	Hinged	0'-3"
Door (B.)	6'-6.5"	2'-0"	Hinged	0'-3"
Door (C.)	6'-6.5"	4'-2"	Bifold	0'-3"
Comments	Hollow core slak)		

Interiors The Measurements

Please indicate the following measurements in feet and inches (00'-00"). Inches may be rounded to the nearest half inch.

Windows (Use lettering to identify on rough sketch.)

	Height	Width	Sill Height	Trim Width
Window (W.)	4'-7.5"	2'-11"	2'-8"	N/A
Window (X.)	4'-7.5"	2'-11"	2'-8"	N/A
Window (Y.)	N/A			
Window (Z.)	N/A			
Comments				,

Materials

Ceiling	Floor	Walls	Comments
Plaster	LVP	Drywall	

Non-structural elements are the contents within a home, such as furniture and electronics. These are not fixed in place nor generally considered part of the house. If the house were to be turned upside down, the non-structural elements would be those that fall.

Please indicate the measurements of any existing non-structural elements in the room that take up floorspace and will remain as part of the redesign. Include photos of each of these items with your project inquiry submission.

Existing Elements

ltem	Size	Height	Width	Depth
Bed frame	King	3'-2.5"	6'-4"	6'-8.5"
Television	43"	1'-10"	3'-2"	0'-1"

Existing Elements

Item	Size	Height	Width	Depth
Comments	Would like a swivel mount to pivot the television for yoga			

Structural elements are fixed in place and considered part of the house, such as kitchen cabinets or a ceiling fan. These are the elements that, if removed, will generally cause damage to the structure.

Please check beside and provide some information about the structural elements that need included as part of the redesign. If needed, there is room at the bottom of page 18 to add structural elements not listed.

For existing structural elements, please include measurement information in the space provided as well as photos of each of these items with your project inquiry submission.

Structural Elements (Use lettering to identify on rough sketch.)					
Element	Renovation	Measurement (00'-00")	Notes/Comments		
Beam (G.)	Install (New) Refinish Remove Replace	Height			
		Width			
		Depth			
Cabinet (H.)	Install (New)	Heigh +			
	Refinish	Width			
	Remove Replace	Depth			

 $\textbf{Structural Elements} \ (\textbf{Use lettering to identify on rough sketch.})$

Element	Renovation	Measurement (00'-00")		Notes/Comments
Ceiling (I.)	○ Install (New)	Height		
	○ Refinish○ Remove	Width		
	○ Replace	Depth		
Ceiling Fan	○ Install (New)	Height	l'-7"	Would like an updated
(J.)	(J.) Refinish Remove	Width	4'-4"	fan with a silent motor
	Replace	Depth	4'-4"	
Column (K.)	○ Install (New)	Height		
	○ Refinish○ Remove	Width		
	○ Replace	Depth		
Door (L.)	Door (L.) Install (New) Refinish Remove	Height		
		Width		
	○ Replace	Depth		

Structural Elements (Use lettering to identify on rough sketch.) Element **Notes/Comments** Renovation Measurement (00'-00") Fireplace ○ Install (New) Height (M.) ○ Refinish Width ○ Remove ○ Replace Depth Floor (N.) ○ Install (New) Height ○ Refinish Width ○ Remove ○ Replace Depth **Overhead** ○ Install (New) Height Lighting ○ Refinish (0.)Width ○ Remove ○ Replace Depth Stairs (P.) ○ Install (New) Height ○ Refinish Width ○ Replace Depth

Structural Elements (Use lettering to identify on rough sketch.)					
Element	Renovation	Measurement (00'-00")	Notes/Comments		
Window (Q.)	☐ Install (New)☐ Refinish☐ Remove	Height			
		Width			
	○ Replace	Depth			
Wall (R.)	Wall (R.) Install (New) Refinish Remove	Height			
		Width			
	Replace	Depth			
(S.)	○ Install (New)	Height			
N/A	RefinishRemove	Width			
	○ Replace	Depth			
(T.) <i>N/A</i>	Install (New)RefinishRemove	Height			
		Width			
	Replace	Depth			

Interiors The Next Steps

Once your questionnaire is submitted, please return to <u>jlanesmith.com/interiors-site</u> for a guide as to the next steps in the design process.



Check your inbox for an email from Adobe verifying your address. Once your email address is confirmed, you will receive a copy of your completed site questionnaire.



Collect the measurements of the room (or rooms) and any existing elements to be included in your design plan.



Submit your room measurements online at <u>jlanesmith.com/interiors-site</u>.



Once submitted, please allow up to 3 business days for confirmation by email that everything necessary to begin your design plan was received.

All correspondence is sent by email. Lest we land in your junk folder, please save jls@jlanesmith.com to your contacts list.

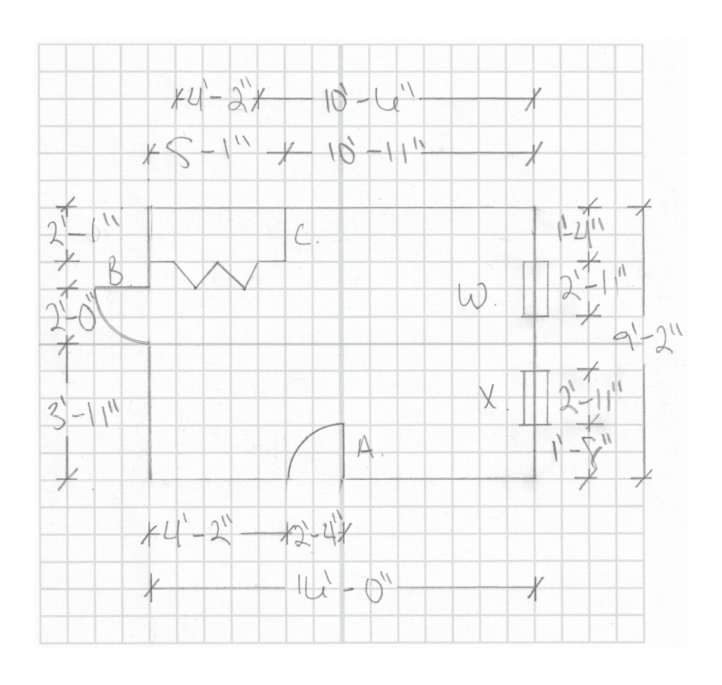


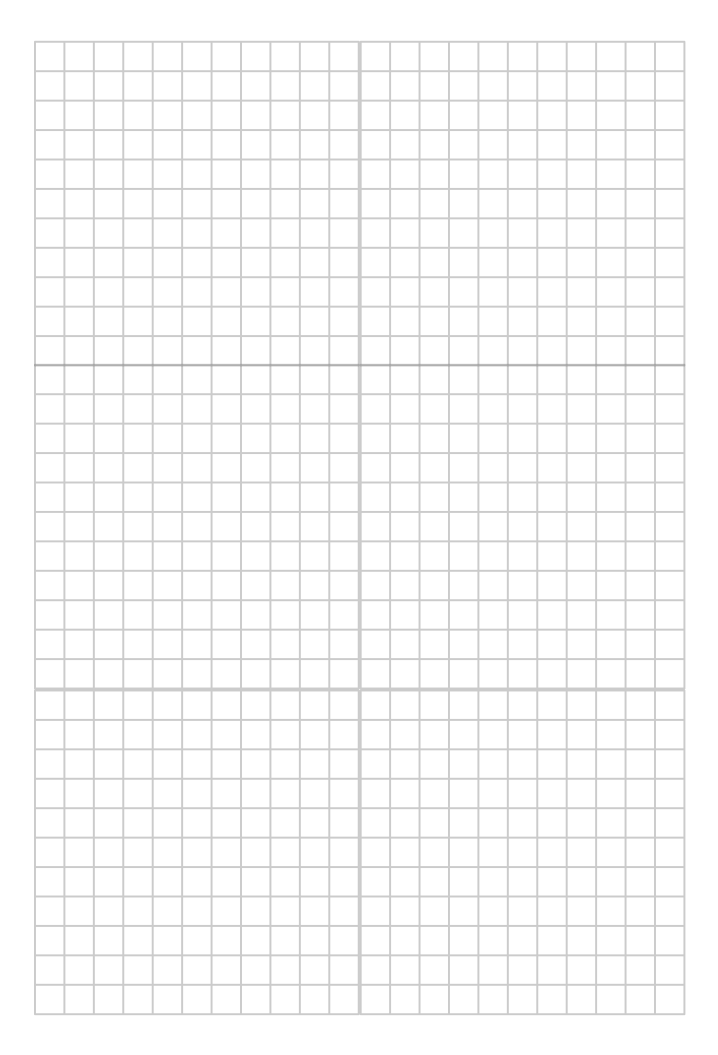
Interiors | The Rough Sketch

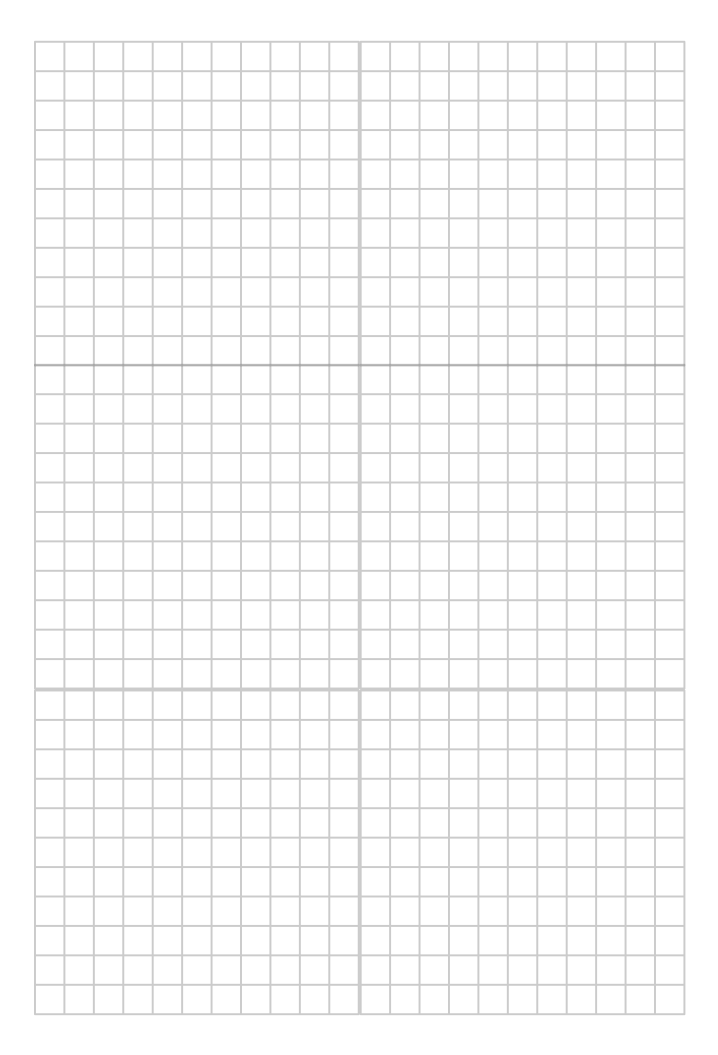
Interiors The Rough Sketch

Draw an outline of the subject space and write in the measurements of the walls, wall breaks, and architectural features such as doors and windows. Additional pages may be attached to the submission should more space be needed.

For a step by step guide on collecting measurements and drawing a rough sketch, see **Interiors | The Rough Sketch (A Guide)** at <u>jlanesmith.com/interiors-rough-sketch</u>.







Interiors The Next Steps

Once your rough sketch is complete, please return to <u>jlanesmith.com/interiors-site</u> for a guide as to the next steps in the design process.



Submit your rough sketch online at <u>jlanesmith.com/interiors-site</u>.



Once submitted, please allow up to 3 business days for confirmation by email that everything necessary to begin your design plan was received.

All correspondence is sent by email. Lest we land in your junk folder, please save jls@jlanesmith.com to your contacts list.