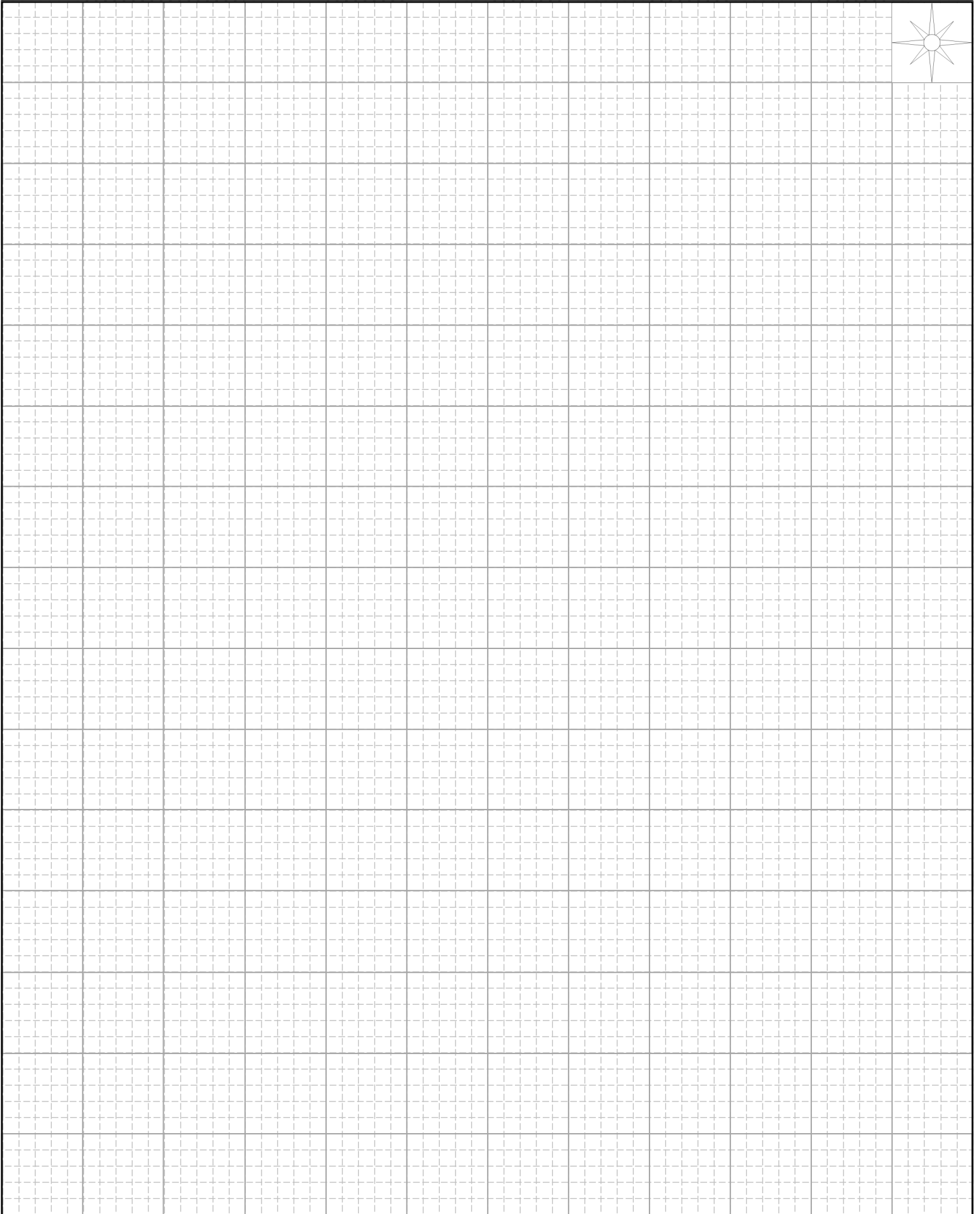
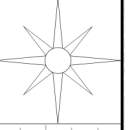




**Mean HVAC  
Consulting & Design LLC**

60x80 "5x5" graph paper. Use for fast/accurate nearest foot scale drawing. Ex:  
17' = 3 big + 2 small boxes. Use MS Lens to convert to PDF. Go to [MeanHVAC.com](http://MeanHVAC.com)  
for more information on this and training on HVAC Design and building science

**Designs@MeanHVAC.com**





Wall type

Frame | R-Value \_\_\_\_  
Below Grade | R-Value \_\_\_\_ | Avg Depth \_\_\_\_  
Block | Filled: Y / N | Board R-Value \_\_\_\_

Ceiling

Attic Type:  Vented  Unvented  Encapsulated  
Radiant Barrier: Y / N | Notable color/material \_\_\_\_\_ R-Value \_\_\_\_\_  
Vault: R-Value \_\_\_\_

Floor

Slab | Insulated: Y / N R-Value \_\_\_\_\_  
Over Crawl / (Unconditioned) Basement  
 Vented / Leaky: Floor R Value \_\_\_\_\_  
 Sealed / Tight: Wall R Value \_\_\_\_\_

Window Schedule					(Choose One)			Other detail: (French door, notable shade)
					Wood or Vinyl	Metal		
Label	Width	Height	Panes	Storm?		with break	no break	
1			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
6			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
8			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
9			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
10			1 / 2	Y / N	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Note overhang on drawing.

Duct (Floor 1)  
Location \_\_\_\_\_  
Layout \_\_\_\_\_  
R Value \_\_\_\_ Seal \_\_\_\_\_

Duct (Floor 2)  
Location \_\_\_\_\_  
Layout \_\_\_\_\_  
R Value \_\_\_\_ Seal \_\_\_\_\_

Duct (Floor 3)  
Location \_\_\_\_\_  
Layout \_\_\_\_\_  
R Value \_\_\_\_ Seal \_\_\_\_\_

Building Tightness: Tight / Semi-Tight / Average / Semi-Loose / Loose

Notes:

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