

Manual J Data Collection Form for New Homes

Date			
Data Collector		Contact #	
Homeowner / Builder		Contact #	
Property Street Address		Code Year	
City, State, & Zip Code		Above Code Program	

1. Front Door Faces

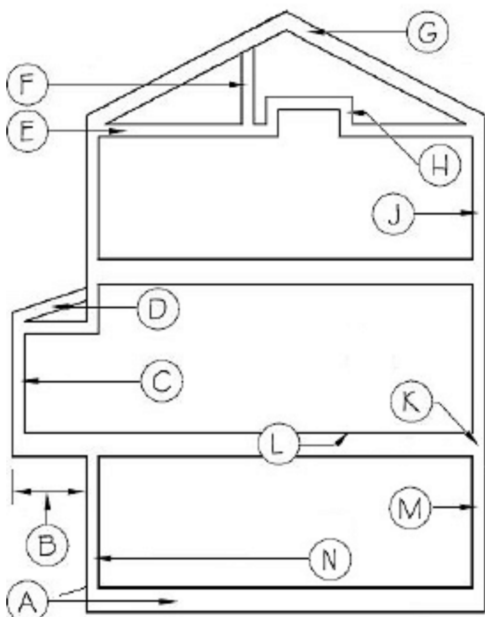
N	NE	E	SE	S	SW	W	NW
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2. Home Description

3. Air Infiltration Rate

Blower Door @ cfm50 **or** ☐ Tight ☐ Semi-Tight ☐ Average

4. Insulation



Location

A: Slab [] edge [] under
B: Cantilevered & Frame Floors
C: Exterior Walls, above grade
D: Roof (Other)
E: Flat Ceilings
F: Attic Knee-walls
G: Vaulted or Sloped Ceilings
H: Tray Ceiling Top/Side
K: Rim/Band Joists
L: Floor over Bsmt/Crawl/Garage
M: Poured Bsmt or Crawl Walls Interior
N: Framed Bsmt Walls

FGB Fiberglass Batts
BLN Blown Fiberglass/Cellulose

R-value

Type Cavity Continuous

[illegible]

OF Open Cell Foam
CF Closed Cell Foam

5. Mark any additional energy saving features present: ☐ conditioned crawlspace, ☐ encapsulated attic, ☐ reflective shingles, ☐ attic radiant barrier, ☐ Energy Star home, ☐ other above code certification program, ☐ other: _____

6. Solid Doors (Only for information not on plans)

W x H x Thick	Wood - Solid	Wood - Panel	Metal Polystyrene Core	Metal Polyurethane Core	[] R or [] U-Value
Front Door					
Back Door					
Door to Garage					
Other					

7. Windows & Glazed Doors (=> 50% glass) (Only for information not on plans)

	Description	Location	Size (W x H)	U-Value	SHGC	Note
Type 1						
Type 2						
Type 3						
Type 4						
Type 5						
Type 6						
Type 7						
Glazed Doors						
Other						
Skylights						

8. HVAC System Preference

	Location	Manufacturer	Area Served	Efficiency	Heat-Pump	Gas	Duct Type
1							
2							
3							

RM Round Metal **VF** Vinyl Flex
SQ Square Metal **DB** Duct Board

9. Mechanical Ventilation Preference

On which systems? [] 1 [] 2 [] 3 [] separately ducted (preferred option)

Fresh Air Intake Type	[] Supply Only	[] Exhaust Only	[] Balanced
Manufacturer		Model	
Rate (CFM)			