

## Manual J Data Table

Contractor Name: \_\_\_\_\_

Project ID: \_\_\_\_\_

Project Address: \_\_\_\_\_

#	Manual J	Inputs
<b>1</b>	BHL breakdown [% of BHL]	
	- Windows	_____ % of BHL
	- Walls	_____ % of BHL
	- Floors	_____ % of BHL
	- Roof	_____ % of BHL
	- Ventilation	_____ % of BHL
	- Duct Losses	_____ % of BHL
	- Infiltration	_____ % of BHL
<b>2</b>	Infiltration air change rate [ACH]	_____ ACH rate (heating)
<b>3</b>	Heat Pumps installed in unoccupied area [SF]	_____ [SF]
<b>4</b>	Walls Max. U-value	_____ U-value
<b>5</b>	Windows Max. U-value	_____ U-value
<b>6</b>	Windows Area SF / Walls Area SF [SF/SF]	_____ ratio [SF/F]
<b>7</b>	Roof Max. U-value	_____ U-value
<b>8</b>	Floor over unconditioned crawlspace or basement: Floor U-value	_____ U-value
	Slab on grade U-value	_____ U-value
<b>9</b>	Wall Area SF / Floor Area SF [SF/SF]	_____ ratio [SF/F]
<b>10</b>	Indoor Temp Setpoint DB [deg F]	_____ deg F
<b>11</b>	Exterior Temp Setpoint DB [deg F]	_____ deg F