

Job Name _____

Insulation

Area/ volume

Walls _____

Floors _____

Ceiling _____

Windows _____

Doors _____

Tightness of construction: _____

Loose Average Very tight

Direction front is facing N S E W

Indicate ceiling height on drawing

Areas / Volume

Walls: Area = perimeter X height

Floors

Floors (over crawl or basement): Area=length x width

Floors (slab on grade): linear feet, length of outside exposed edge

Ceiling: Area = length x width (usually same as floor area)

Doors: Area = width x height

Volume= Floor area x average ceiling height

Window area: L X W

Lin. Ft. below OH

North _____

South _____

East _____

West _____

Total _____

Shading Overhang

Prodruding distance _____

Top of widow to OH _____