

Title 24 Room Addition

Project Name:

Project Owners First Name:

Project Owners Last Name:

Project Address:

City:

Zip code:

Building Designers First Name:

Building Designers Last Name:

Address:

City:

Zip code:

Designers Phone:

Designers Email:

Email Address for Billing:

Year Built:

Principal Heat Source:

Natural Gas

Propane

Electric (Natural Gas Available)

Electric (No Natural Gas Available)

North Arrow provided on plans

of Bedroom on Existing First Floor:

of Bedroom on Existing Second Floor:

of Bedroom on Existing Third Floor:

of Bedroom on New First Floor:

of Bedroom on New Second Floor:

of Bedroom on New Third Floor:

Foundation Type (Raised Floor or Slab on Grade):

New Foundation Type (Raised Floor or Slab on Grade):

Existing Ceiling Height:

New Ceiling Height:

Existing Square Foot for Basement (conditioned):

Existing Square Foot for First Floor:

Existing Square Foot for Second Floor:

Existing Square Foot for Third Floor:

Addition Square Foot for Basement (conditioned):

Addition Square Foot for First Floor:

Addition Square Foot for Second Floor:

Addition Square Foot for Third Floor:

All New and Existing exterior wall dimensions on plans

All New and Existing window/door provided on plans

Cross section provided for Attic and Wall Insulation

Existing Roof Pitch:

New Roof Pitch

HEATING AND AIR SYSTEM/ WATER HEATER

Type of Heating and Air Unit (Split, Packaged, Room, Wall Heater, Central Heat only, etc) *

Types of Systems:

Split (separate heating and separate cooling system)

Packaged (Roof top units, with both heat and air)

Wall Heater (gas or electric)

Room unit (heating and air, minisplit)

Central heating only

Other

Is the heating and air system: New Existing Changed out

% of efficiency of heating system(if new or changed out):

Ducting: Duct Ductless

Duct location (Attic, Roof, inside living space, etc)

Type of Duct (metal or insulated):

Water Heater Type (Tank w/ gallon amount or Tankless with BTUs) :

Is the water heating system Existing Changed out

of Gallons: # of Units: