Project address & zip:			
Front of House Faces:	(if not shown on plans)		
Foundation Type: Slab on Grade Pier and Beam Raised Floor	Insulation Value: R value: R value:	Exterior Wall Finish (select one of Stucco Vinyl Siding Brick Face Fibrous Cement Board Wood Siding	only)*:
Type of insulation (select one Traditional Insulation	please): Foam Encapsulation	Heating Type & Efficiency: Natural Gas Heat Pump Electric Resistance	
Insulation Values: 2x4 or 2x6 Walls? Planned Wall Cavity Insulation R-Value: Planned Insulated Wall Sheathing R-Value: Planned Total Roof/Ceiling Insulation R-Value: Supply Duct Insulation R-Value: R-6 or R-8? Return Duct Insulation R-Value: R-6 or R-8?		Heating Efficiency (AFUE): Heat Pump Efficiency (HSPF): Cooling: A/C Efficiency (SEER): A/C Size (Total Tons):	
Mechanical located entirely wi conditioned space? (circle on	thin	Water Heater Type & Efficiency: Natural Gas Electric Planned Energy Factor?	
Window Frame Material & Values Frame type: Planned U Factor: Planned SHGC: *Select one only please, whichever has the greatest coverage. **Electric resistance heating is not an option for compliance		Roof Covering Material: Comp Shingle Clay or Concrete Tile Metal Slate Wood Shingles Other	
in this climate zone.	not an option for compliance	Do you plan to use a radiant barrier? (circle one please)	Y N
Builder Name:		Note: The purpose of this form to tell us what you would like t your project. If you use different insulation was a second to the control of	o use in

Date:

different type of insulation during construction we will need to revise the

Energy Code report. Revision fees

will apply.