



Chief Executive Officer

**Energy Checklist for Compliance with the:** 

Ducts Sealed with Mastic or Code Approved Tape

**DEPARTMENT OF PLANNING & SUSTAINABILITY** 

Director

Michael Thurmond

Andrew A. Baker, AICP

Building Permit Number:	Date:		
Subdivision:	Lot:	Block:	
Job Address:			
General Contractor/Builder:			
I do contifu that the above poweritted atmentions shall be built in	accordence with the	minimum requirements of the 2006	
I do certify that the above permitted structure shall be built in International Energy Conservation Code with the Georgia Stat			
Ceilings:			
ccess to Attic Area (Min R-3)		List R-Value:	
at Ceiling Insulation		List R-Value:	
oped Ceiling Insulation		List R-Value:	
Walls:		I'. D.W.1	
avity Insulation (Batt or Blown-in)		List R-Value:	
sulated Sheathing (Leave blank for OSB, Plywood, Ect.) ttic Kneewall Insulation (Air Barrier on Attic Side, Minimum R-18)		List R-Value: List R-Value:	
the Ricewan insulation (All Barrer on Attac Side, Minimum R-10)		List R- value.	
Fenestration:		******	
indow U-Factor (from Label)		List U-Factor:	
indow SHGC (from Label, Max 0.40)		List U-Factor:	
cylight U-Factor (from Label) Cylight SHGC (from Label, Max 0.40)		List U-Factor:	
oor U-Factor)		List U-Factor: List U-Factor:	
of C Factory		List of factor.	
Foundations:		11. D.W.1	
oor Insulation		List R-Value:	
assement Wall Insulation		List R-Value:	
ass Wall Insulation (Minimum R-5)		List R-Value:	
Heating /Cooling Efficiency:			
as or Propane Furnace (Minimum 78% AFUE)		List AFUE:	
eat Pump (Minimum 7.7 HSPF)		List HSPF:	
ir Conditioner (Minimum 13 SEER)		LIST SEEK:	
ther System(s) (e.g. Fuel Oil)		List Type:	
.T. 1.2		List Efficiency:	
act Insulation		List R-Value:	

List Sealant Method: \_\_\_