SAFETY DULUTHmn.gov

Residential Energy Code - Attic Card

* as required per the MN RESIDENTIAL ENERGY CODE, Chapter 1322, N1101.4.1.2. ATTACH TO FRAMING NEAR ACCESS OPENING.

Owner:				
Address:				
Type of				
Insulation:				
Insulation				
Manufacturer:				
Insulation Installer:				
		A		
R-Value per Inch of		Average Insulation		
Insulation:		Thickness:		
		Designed		
# of Bags		Settled		
Installed:		Thickness:		
Attic Square		Depth of		
Footage:		Previous:		
Other Types of				
Insulation:				
	Signed:			
	Date:			



Residential Energy Code - Attic Card

* as required per the MN RESIDENTIAL ENERGY CODE, Chapter 1322, N1101.4.1.2.
ATTACH TO FRAMING NEAR ACCESS OPENING

ATTACTITOTINAMING	ATTACH TO FRAMING NEAR ACCESS OPENING.				
Owner:					
Address:					
Type of					
Insulation:					
Insulation					
Manufacturer:					
Insulation					
Installer:					
		Average			
R-Value per Inch		Insulation			
of Insulation:		Thickness:			
		Designed			
# of Bags		Settled			
Installed:		Thickness:			
Attic Square		Depth of			
Footage:		Previous:			
Other Types of					
Insulation:					
	Signed:				
	Date:				