## WEATHERIZATION ASSISTANCE PROGRAM ESTIMATOR FIELD INSPECTION NORTH DAKOTA DIVISION OF COMMUNITY SERVICES SFN 59495 (3/2024)

Name				Job Number	Date		
Address				City	Home Phone		
Directions					Work Phone		
Audited By		Furnace V	Work?	Heat Loss Needed?	Number of Rooms		
Conditioned Building S	pecs.		<u> </u> B	Building Age:	Lead Book?		
:	X	X	Electric Baseload		☐ Mobile Home		
:	X	X	Refrigerator Make/Model:		☐ 1 Story		
:	X X Refrigerator Kwh/Yr:				☐ 1½ Stories		
:	: X X Lights on 2 hours or more		Lights on 2 hours or more:		2 Stories		
:	X	X	Existing wattage of lights:		2½ Stories		
Combustion Appliances Present  Secondary Heat Cook Stove DHW Fireplace Other							
Secondary Heat			□ DHW □ Firep				
	(	General H	eat Waste		Comments:		
Water Heater Jacket							
Pipe Insulation							
Weatherstrip							
Door Bottom							
Door Sweep							
Threshold							
		Health	and Safety		Comments:		
CO Detector							
Smoke Detector							
Exhaust Fan							
Exhaust Vent Kit							
Dryer Vent							
Sump Pump Cover							

ATTIC/CEILING INSULATION									
Name/	Location	Width	Length	Pre - Inches	Cavity Depth	Edge Height			
			W	VALL INSUI	LATION				
Loc	cation	L. Ft.	Height	Pre - Inches		Window Area			
Siding Type									
			FLOOR or	PERIMETI	ER INSULAT	ION			
Name/Location	Joist Spacing	Width	Length	Pre - Inches	Joist Depth	Patching?			
				DOOR					
Name/Location	Type	Width	Height	Jamb Width	Swing	Lockset	Weather-strip	Door Sweep	Threshold
WINDOWS									
Name/Location	Pre-R Value	Width	Length	Туре	Quantity	Pix?			
				1					

Estimator Checklist	
Checked and verify all attic insulation levels. (Verify additions, dormers, etc. if possible.)	
Checked for electrical hazards in attics, knee walls, crawlspaces, etc. (knob and tube wiring?)	
Checked and verify wall insulation levels. Verify insulation levels in additions, try not making assumptions	
Checked insulation levels of foundation walls interior and exterior in crawlspaces etc. Can insulation be applied to interior?	
Condition and R-values of doors verified. Good storm door existing? Door in buffered zone? R values less than .85 need photo	
documentation.	
Verified all windows have at least two panes of glass and verified integrity of windows. R values less than .85 need photo	
documentation.	
Lightbulbs on 2 or more hours a day	
Refrigerator make/model or date verified.	
Smoke and CO detectors. (Minimum of 1 per floor and within 15 ft. of bedrooms.)	
Is dryer venting sufficient. (Rigid or semi-rigid metal and have good vent with damper on exterior).	
Exhaust fans are vented to exterior with good venting and damper.	
Pipe Insulation and/or Water heater jacket needed?	
Diagnostic checklist	

Diagnostic checklist	
Verified cfm of home.	
Pressure pan check on ductwork outside of envelope.	
Room to room test on rooms with suspected high room pressures.	
Combustion analysis on furnace and water heater. (Pictures taken)	
Is greatest depressurization test (GDT) necessary pre-wx. (noticeable issues, rental property, etc.)	
Ashrae needed? Filled out on back of diagnostic sheet. (bathrooms noted, windows in bathrooms, cfm of fans verified, etc.)	

File Checklist		
Lead sheet filled out?		
Historic information sent or documented age.		
Purchase orders for materials written out signed and sent to appropriate vendors.		

Footprint of home.	