## **DATA COLLECTION FORM**

Audit Date	
Auditor	
Audit #	_
Arrival Time am Auditor Email	pm

						Ave	erage	inside	tempe	eratur	e (v	vinter)		°F	Ou	tside	tempe	ratu	re		_°F
CLIENT NAME – FIRS	ST			MI	CLIENT	NAME – L	AST		•		A	WARD LEV			JOB	NUMBE	R				
CLIENT ADDRESS							APT	`#	FLOOR	- 1	CITY			-			STATE		ZIP		
CLIENT ADDRESS							'''	. 11	TEOOR		CITI	•		STATE ZIP							
HOME PHONE				CELL PHONE					WO	WORK PHONE EMAIL							DDRESS				
									- Carm					Lamiamo							
(IF APPLICABLE) OW	NEK			ADDRESS				CIT	Y				STATE	4	ZIP	PH	PHONE NUMBER				
							~ ~ ~ ~ ~ ~ ~							<u> </u>		TE 6	110				
DEMOGRAPHIC Elderly	S					ING DE						ure Prob Heat				/ES	NO Vea	r hu	i1t		
Disabled						nent						Heat									
Native An					Windo	ows			Door	'S			_ ]	Bulkhe	ad			_ A:	rea _		
Number o		ren 5 and	Und			ne								N:1							
Total Occ					Show	GAS COMP	ANY		Dauis	s				Sinks _ L COMPA	NY						
ACCOUNT NUMBER					A	CCOUNT	NUMBE	₹					VE	ENDOR NU	MBER						
ANNUAL USA	GE	1			Α	NNUAL	USA	AGE		1		1	AN	NUAL OII	L COST	,					
ELECTRIC COST		<u> </u>			GAS COST				<u> </u>			<u>i</u>									
												<del> </del>									
	MAKI	E/MODEL		LOCA	ATION		TY	/PE			MOU	NT		SET	BACK			PROP	POSED		
TTI																					
Thermostats	-																				
AGENCY		Gross stack	temp		Net stacl	k temp		Smoke			Dr	aft		О	2 / CO2	2		Test	ted effic	iency	
EFFICIENCY T																					
ANY EVIDEN	CE OF	POSSIB	LE A	SBEST	OS C	ONTAI	NING	MAT	ERIAL	?	NO	) YI	ES	If yes	, no b	lower	door test	may	be pe	rform	ed.
	P	rimary										S	ecor				Syste	m			
				STEM TYP	TEM TYPE / FUEL				LOCATION						SYSTEM	M TYPE /	FUEL				
DISTRIBUTION MAI				AKE / MOD	EL				DISTRIE	DISTRIBUTION					MAKE /	MODEL	,				
%HEAT LOAD		%COOL LOA	AD		YEAR				%HEAT	LOAD		%	COOL	LOAD			YEAR				
*		Wrap /		at Pipe	Inst		l							rap /	Heat	t Pipe Treat	Insu				
Location	Ln FT	Diameter		Yes	No	Type			Location	11		Ln FT	L	nameter		Yes	No	Тур	e		
Location	Ln FT	Diameter	•	Treat Yes	No	Type			Location	n		Ln FT	D	iameter		Treat Yes	No	Тур	e		
				103	110											103	110				
	Dom	estic H	ot V	Water	Syst	em							Hot	Wate	r Piı	oe In	sulatio	on			
LOCATION			TY						Locat	ion		Ln FT		Diameter		Trea Ye	t		Гуре		
SIZE			FU	EL					Locat	tion		Ln FT		Diameter		Trea		Т	Гуре		
																Ye	s No				
YEAR			TE.	MPERATU	RE		°F		Is th	ne DH' Yo		a heated No	l spac	e? S	Shoule		OHW He Yes	eater No	be wr	appe	1?
		T	200	omo	nt (	منانه"	na/I	— Woll	la (			spac	^	Din	. T			110			
TRICTIT A7	rton.																		.1.	<b>T</b> T	
INSULAT	HUN	1				1	EXISTI		be wiring	, Recess	1	ights, Safet	IS AF			OMMEN		s, Any	ytning		
LOCATION		FRAMING	DIME		ARE	A SQ FT		& INCHES	5			DIDS 25 50	ENCI	LOSED?		E & INC					SE PACK
		X		X							-	.25 .50	Y	N						Y	N
X			X	x						0 .25 .50		Y	N						Y	N	
		X		X	x					0 .25 .50 <b>Y</b>					N Y						N
AIR SEA	LING	Hou	ise Pr	ressure_		Fa	ın Pres	sure		_ CI	FM_			Ho	urs o	f Airse	ealing R	Recor	mmen	ded_	
		Insi		emperat				Outs	ide Ten												
ANY EVIDEN											NO		ES				door test	may			
	LOCATIO	UN	CONE	DITION	D	IMENSION	NS		QTY	TYPE		STYLE		FRAN	ME		GLAZE		RECO	OMME	NDED
											_					+					
WINDOWS																					
& DOORS																					
2 3 0 110											T										

					A +	tio Aros									Revis	ed 5/0:	5
TAIGUIT	TION		1 1 10			tic Area		G 6									
INSULA	ATION	•			ems, Knob & Tu	be Wiring, Reces		Safet	y Con			Finish N MMEND		ıls, An	ything	1	
LOCATION		FRAMING DI		AREA SQ FT	TYPE & INCHE	ES	0 .25	50		LOSED?	TYPE	& INCH	ES				SE PAC
		X	X				0 .25			N						Y	N
		X	X							N						Y	N
		X	X				0 .25			N						Y	N
		X	X				0 .25			N						Y	N
		X	Х				0 .25			N						Y	N
		X	X				0 .25			N						Y	N
		X	X				0 .25	.50	Y	N						Y	N
AIR SE	ALING	Reco	mmende	ed air sealir	ng time for	a two man	crew:			1 hou	ır	2 ho	urs		3 ho	urs	
				TOS CONTA			NO	YE			s, no blo						ned.
			1.0				8" roof v	rant 1	7.5					1			
ATTIC			<b>JIN</b> 12	2 x 18 gable .75 2 x 24 gable 1.00	6 x 16 s	offit .33	12" roof	vent		2"	ipedge pop vei	nt .01		Prop	o-a-ve	it .12 / nts	Ιί
Ridge .13 / ft		x 12 gable .5		3 x 24 gable 1.50			Triangle				" turbin			Oth			
				rea (sq ft): _													
ONE				Quan													
Гуре	Quan	tity	Type	Q	uantity	Type		Qua	ntity		_ Type	·		Q	<b>)</b> uant	ity _	
Existing	venting ra	tio: (	0:300	<1:300	1+:300	Existi	ng venti	ng r	atio:		0:300		<1:3	00	1	+:300	0
Recommend	ded vents:	Туре		Quanti	ty	Recomm	ended v	ents	: Тур	oe			(	)uant	ity _		
Гупе	Ouan	tity	Type	Q	uantity	Type		Опа	ntity		Type	<b>1</b>		0	)uant	itv	
						nting to: Roc											
Dain Tans pr	operty ver	itcu. 1	11	II Not. Rec	ommend ver	iting to. Koc	π			_ 040	ΤС #			_ 50	71111 7		
	T	EXIS	TING.	ATTIC A	CCESSES						AD	DITI	ON	AL.	AC	CES	SE
LOCATION	ON	TYPE		#	AREA SQ FT	ALREADY INSULATED	RECO	MME	NDA	TION	LOG	CATIO	N		-	ГҮРЕ	
						INSULATED											
						Y N											
						Y N											
						Y N Y N											
						Y N											
					Si	Y N Y N											
INSULA	ATION	Have you	checked for			Y N Y N Y N	sed Lights,	Safet	y Con	cerns, Da	amaged	Finish N	Materia	als, An	ything	Unusu	ıal
	ATION	Have you			ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	sed Lights,	Safet	IS AF	REA	RECO	MMEND	ED	als, An	ything		
	ATION			r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	1		IS AF		RECO		ED	als, An	ything		SE PA
	ATION	FRAMING DI	MENSIONS	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids	.50	IS AF	REA LOSED?	RECO	MMEND	ED	als, An	ything	DENS	SE PA
	ATION	FRAMING DI	MENSIONS X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25	.50	IS AF ENCI	REA LOSED?	RECO	MMEND	ED	als, An	ything	DENS Y	SE PA
	ATION	FRAMING DIE	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voms 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	tything	Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	alls, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	alls, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	alls, Ang	ything W	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	alls, Any	ything W	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	ything	Y Y Y	SE PA
OCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	alls, Any	ything W	Y Y Y	SE PA  N  N
LOCATION	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	als, An	ything	Y Y Y	SE PA N N
INSULA LOCATION  agram:	ATION	FRAMING DII	MENSIONS  X  X	r: Moisture Proble	ems, Knob & Tu	Y N Y N Y N idewall be Wiring, Recess	voids 0 .25 0 .25 0 .25	.50 .50	IS AF ENCI Y Y	N N	RECO	MMEND	ED	alls, Ang	ything	Y Y Y	N N N

**Comments:** \_

