

CATEGORY 1	Operation #	DESCRIPTION	UNIT	Material	Labor	Total
NO ACTIVITY	0	NO ACTIVITY		\$ -	\$ -	\$ -
INSULATION MEASURE INCLUDES BLOCK & INSULATE ATTIC HATCH AND ALL HEAT PRODUCING VENTING, INCLUDING BAFFLES	1	Blown Fiberglass R-8	SF			\$ -
	2	Blown Fiberglass R-11	SF			\$ -
	3	Blown Fiberglass R-19	SF			\$ -
	4	Blown Fiberglass R-27	SF			\$ -
	5	Blown Fiberglass R-30	SF			\$ -
	6	Blown Fiberglass R-38	SF			\$ -
	7	Blown Cellulose R-8	SF			\$ -
	8	Blown Cellulose R-11	SF			\$ -
	9	Blown Cellulose R-19	SF			\$ -
	10	Blown Cellulose R-27	SF			\$ -
	11	Blown Cellulose R-30	SF			\$ -
	12	Blown Cellulose R-38	SF			\$ -
	13	Blown Fiberglass R-19 Mobile Home	SF			\$ -
	14	Blown Fiberglass R-30 Mobile Home	SF			\$ -
	15	Blown Fiberglass R-38 Mobile Home	SF			\$ -
	16	Blown Cellulose R-19 Mobile Home	SF			\$ -
	17	Blown Cellulose R-30 Mobile Home	SF			\$ -
	18	Blown Cellulose R-38 Mobile Home	SF			\$ -
	19	Floor Insulation R19 Batt Includes poly netting and vapor barrier	SF			\$ -
	20	Blown Cellulose Wall Insulation R-13 Dense Pack	SF			\$ -
	21	Blown Fiberglass Wall Insulation R-13 Dense Pack	SF			\$ -
	22	Blown Cellulose Wall Insulation R-19 Dense Pack	SF			\$ -
	23	Batt Insulation Walls R-13	SF			\$ -
	24	Batt Insulation R-30	SF			\$ -
	25	Batt Insulation R-19	SF			\$ -
	26	Insulate and Weather-strip attic hatch R-38	EA			\$ -
	27	Attic Stair Cover - Block Weatherstrip and insulate to attic R-Value	EA			\$ -
	28	Pipe Insulation	LF			\$ -
	29	Pipe Insulation w/UV Rated Sheild	LF			\$ -
	30	Water Heater Wrap	EA			\$ -
ATTIC MEASURES	31	R-8 Insulation for Existing Fans and Vent A Hoods	LF			\$ -
	32	Complete Attic Hatch (Trim, weather-strip) Plywood, Insulated to Attic R-Value	EA			\$ -
	33	Attic Lid Plywood	EA			\$ -
	34	12" x 12" Gable Vent	EA			\$ -
	35	12" x 18" Gable Vent	EA			\$ -
	36	18" x 24" or larger Gable Vent	EA			\$ -
Misc. Infiltration	37	Caulk per tube (clear caulk)	EA			\$ -
	38	Polyurethane foam per can	EA			\$ -
	39	Install 4 X 8 Sheetrock, tape and float, (exposed framing) texture, and paint to match existing	SF			\$ -
	40	Remove and reinstall 4 X 8 Sheetrock, tape and float, texture, and paint to match existing	SF			\$ -
	41	Tape and Float per linear feet	LF			\$ -
	42	Patch holes in sheetrock not to exceed 12" X 12"	EA			\$ -
	43	Patch holes in sheetrock not to exceed 18" X 18"	EA			\$ -
	44	Patch holes in sheetrock not to exceed 24" X 24"	EA			\$ -
	45	Door Knob wall protector (to patch hole at knob)	EA			\$ -
	46	Seal can lights when not insulating attic	EA			\$ -
	47	Seal all A/C Registers per Home	EA			\$ -
	48	Repair weak floors (overlayment) with ¾ plywood	SF			\$ -
	49	Repair weak floors (Replacement) with ¾ plywood	SF			\$ -
	50	Install Backer Rod any size	LF			\$ -
	51	Install 1x4 as trim per linear feet	LF			\$ -
	52	Install 1x6 as trim per linear feet	LF			\$ -
	53	Install Colonial base trim (2 1/8" or 2 1/4") per linear ft.	LF			\$ -
54	Install Door Casing (2 1/8" or 2 1/4") per linear ft.	LF			\$ -	
55	Install ceiling trim (1X2 or ¾ round) per linear feet	LF			\$ -	
56	Install switch and outlet insulators per home.	EA			\$ -	
57	Install switch and outlet covers to include insulators	EA			\$ -	
VENTING	58	Foam A/C Weatherstrip	EA			\$ -
	59	Roof Vent Cap	EA			\$ -
	60	Roof Jack	EA			\$ -
	61	Soffit Vent 16" x 4"	EA			\$ -
	62	Soffit Vent 16" x 6"	EA			\$ -
	63	Soffit Vent 16"x8"	EA			\$ -

CATEGORY 1	Operation #	DESCRIPTION	UNIT	Material	Labor	Total
	64	15" Gravity Vent (Low Profile)	EA			\$ -
ROOF REPAIRS	65	Roof Repair Remove and reinstall shingles(felt paper, metal edge, new vent covers 20 yr. shingles)	SF			\$ -
	66	Roof Flashing	LF			\$ -
	67	Rubber Wet Patch Roof Cement 10.3 oz Tube	EA			\$ -
	68	Plastic Roof Coat	GAL			\$ -
	69	Kool White Roof Coat (gallon)100 sq ft	GAL			\$ -
	70	Aluminum Roof Coat (gallon) 100 sq ft	GAL			\$ -
DOORS COMPLETE WITH LOCKSET OR KNOB	71	32" Metal Pre-Hung Exterior Door	EA			\$ -
	72	36" Metal Pre-Hung Exterior Dr	EA			\$ -
	73	30" Wood Pre-hung Exterior Dr	EA			\$ -
	74	32" Wood Pre-hung Exterior Dr	EA			\$ -
	75	36" Wood Pre-hung Exterior Dr	EA			\$ -
	76	24" Interior Door Pre-Hung	EA			\$ -
	77	30" Interior Door Pre-Hung	EA			\$ -
	78	32" Interior Door Pre-Hung	EA			\$ -
	79	36" Interior Door Pre-Hung	EA			\$ -
	80	32" Exterior Door Slab Varnished	EA			\$ -
	81	36" Exterior Door Slab Varnished	EA			\$ -
MOBILE HOME DOORS	82	32" x 72" Mobile Home Dr	EA			\$ -
	83	32" x 76" Mobile Home Dr	EA			\$ -
	84	34" x 76" Mobile Home Dr	EA			\$ -
	85	Mobile Home Water Heater Closet Dr	EA			\$ -
	86	Mobile Home Skirting under 32" Height	LF			\$ -
	87	Mobile Home Skirting over 32" Height	LF			\$ -
DOOR HARDWARE	88	Entry Lockset	EA			\$ -
	89	Deadbolt Lock	EA			\$ -
	90	3 1/2" Heavy Duty Hinge	EA			\$ -
	91	Entry Strike Plate	EA			\$ -
	92	10"x36" Kick Plate	EA			\$ -
	93	10"x32" Kick Plate	EA			\$ -
	94	Door Jamb Repair Complete with trim	EA			\$ -
	95	Wood Door Stop	LF			\$ -
	96	Door Adjustment (Remove & Reinstall)	EA			\$ -
	97	Remove & Reinstall Storm/Screen Doors	EA			\$ -
DOOR WEATHER-STRIPPING	98	Jamb-Up WX Strip	EA			\$ -
	99	Heavy Duty Door Sweep	EA			\$ -
	100	Weatherstrip Sliding Glass Doors	EA			\$ -
	101	Weatherstrip Mobile Home Door 4 sides	EA			\$ -
	102	Door Bottom w/Drip Cap	EA			\$ -
	103	Threshold	EA			\$ -
	104	U Bottom Door Sweep	EA			\$ -
WINDOWS	105	<u>Low-E Glass Window Panel Double Insulated with Dividers</u>	SF			\$ -
	106	<u>Low-E Glass Window Panel Double Insulated without Dividers</u>	SF			\$ -
	107	Mobile Home Replacement Window	SF			\$ -
WINDOW REPAIR	108	Single Strength Glass	SF			\$ -
	109	Double Strength Glass	SF			\$ -
	110	Window Sill, Exterior (2x6)	EA			\$ -
	111	Window Sill, Interior (1x6) ea	EA			\$ -
	112	Solar Screen (per square feet) 80% to include Metal spring and pull tabs one or two piece	SF			\$ -
	113	Window Glazing, Putty	LF			\$ -
	114	Window Weather-strip	LF			\$ -
	115	Sash Lock	EA			\$ -
MISCELLANEOUS REPAIR	116	Junction Box Installation complete with cover	EA			\$ -
	117	Waterproof outlet cover	EA			\$ -
	118	115 volt Electrical Line installed (w/outlet)	LF			\$ -
	119	220 volt Electrical Line Installed (w/outlet)	LF			\$ -
	120	Single gang outlet box	EA			\$ -
	121	2"X 4" Junction Box Screw Cover - Only	EA			\$ -
	122	4"X 4" Junction Box Screw Cover - Only	EA			\$ -
	123	220 Outlet Cover	EA			\$ -
	124	4" Round Blank Cover Plate	EA			\$ -
	125	Install P-Trap Kitchen or Bath	EA			\$ -
	126	Water Line Repair with shut off valve	LF			\$ -
	127	Gas Line Installation with shut off valve	LF			\$ -

CATEGORY 1	Operation #	DESCRIPTION	UNIT	Material	Labor	Total
WATER HEATER CLOSETS(GAS AND ELECTRIC) INCLUDES FOUNDATION WITH TERMITE SHIELDS, ROOFING WITH 30 YEAR SHINGLES, DRIP EDGEM FLASHING AND ALL VENTILATION REQUIRED.	128	Barrel Bolt Lock	EA			\$ -
	129	36" Vent-a-Hood Complete with venting	EA			\$ -
	130	30" Vent-a-Hood Complete with venting	EA			\$ -
	131	105 Siding	LF			\$ -
	132	117 Siding	LF			\$ -
	133	T-111 Siding	SF			\$ -
	134	Lap Hardy Plank Siding 8"	SF			\$ -
	135	Lap Hardy Plank Siding 12"	SF			\$ -
	136	3/4" Round Molding	LF			\$ -
	137	1" x 4"	LF			\$ -
	138	1" x 6"	LF			\$ -
	139	2" x 4"	LF			\$ -
	140	2" x 6"	LF			\$ -
	141	3/4" Plywood	SF			\$ -
	142	3/8" Plywood	SF			\$ -
	143	1/2" Plywood	SF			\$ -
	144	Remove & Replace Toilet with new Wax Ring	EA			\$ -
	145	Remove Central and seal openings (Valve, and cap, Junction box)	EA			\$ -
	146	Gas Water Heater Closet Complete (Includes foundation and venting to code)	LS			\$ -
	147	Electric Water Heater Closet Complete (same as gas no ventilation)	EA			\$ -
	148	Faucet Aerators	EA			\$ -
ELECTRIC / BASELOAD	149	Low Flow Shower Heads 1.5 gpm	EA			\$ -
	150	Attic Blocking per home	EA			\$ -
	151	Water Heater Door	EA			\$ -
	152	Foam Board	SF			\$ -
	153	Re-Install Light Fixture	EA			\$ -
	154	Price per Hour for Weatherization Work	HR			\$ -
	155	Refrigerator Installation Energy Star (Cubic Ft-15)	EA			\$ -
	156	Refrigerator Installation Energy Star (Cubic Ft-18)	EA			\$ -
	157	Refrigerator Installation Energy Star (Cubic Ft-22)	EA			\$ -
	158	Energy Star 4.5 Watt LED	EA			\$ -
A/C WINDOW UNITS ALL UNITS MUST BE ENERGY STAR TO INCLUDE SIDE PANELS WITH MASTIC AND WINDOW WEATHERSTRIP	159	Energy Star 8.5 Watt LED	EA			\$ -
	160	5K/6K BTU Window A/C	EA			\$ -
	161	7K/8K BTU Window A/C	EA			\$ -
	162	10K BTU Window A/C	EA			\$ -
	163	12K BTU Window A/C	EA			\$ -
	164	14K BTU Window A/C	EA			\$ -
	165	18K BTU Window A/C (220V)	EA			\$ -
	166	20K BTU Window A/C (220V)	EA			\$ -
	167	Heat Pump Window Unit w/Heat Strips (5K)	EA			\$ -
	168	Heat Pump Window Unit w/Heat Strips (8K)	EA			\$ -
HEATING AND AIR CONDITIONING	169	Heat Pump Window Unit w/Heat Strips (10K)	EA			\$ -
	170	Heat Pump Window Unit w/Heat Strips (12K)	EA			\$ -
	171	Removal of window unit A/C	EA			\$ -
	172	Removal and reinstall window unit A/C	EA			\$ -
	173	A/C Side Panels foam board and mastic per AC	EA			\$ -
	174	Programmable Thermostat	EA			\$ -
	175	A/C Tune-up Window Unit	EA			\$ -
	176	A/C Tune-up Central System include case of filters	EA			\$ -
	177	Sealing of Air Returns (w/Duct Board) & Clean	EA			\$ -
	178	Copper line	LF			\$ -
	179	Return Air Access w/Grill/Filter	EA			\$ -
	180	Return Air Grill up to 24"x24"	EA			\$ -
	181	A/C Plenum Repair	EA			\$ -
182	Mastic All Boots/Duct Register	EA			\$ -	
183	Mastic Ducts, Plenum, Return and Registers Complete per house and Clean	EA			\$ -	
184	A/C Duct installation (Flex all sizes) w/R-8 Insulation	LF			\$ -	
185	A/C Duct installation Duct Board any size	LF			\$ -	
186	20,000 BTU 80% AFUE wall furnace Gas, installed and completely vented, Ext Wall only	EA			\$ -	
187	40,000 BTU 80% AFUE wall furnace Gas, installed and completely vented , Ext Wall only	EA			\$ -	
188	5' Vent Kit with Enclosure	EA			\$ -	
189	45,000 BTU 90% AFUE whole house furnace system, Gas	EA			\$ -	
190	70,000 BTU 90% AFUE whole house furnace system, Gas	EA			\$ -	
191	90,000 BTU 90% AFUE whole house furnace system, Gas	EA			\$ -	

CATEGORY 1	Operation #	DESCRIPTION	UNIT	Material	Labor	Total
	192	Remove inoperable central & Wall furnaces and seal openings and gas lines	EA			\$ -
	193	Install AC Register	EA			\$ -
<b>CENTRAL SYSTEMS ELECTRIC FURNACE</b>	194	1.5 ton 15 Seer Energy Star unit w/electric Furnace	EA			\$ -
Complete to code with 6 filters	195	2 ton 15 Seer Energy Star unit w/electric Furnace	EA			\$ -
INCLUDES PROPER RETURN AIR SIZE, DRAIN PAN, DRAIN LINE AND REGISTRATION OF UNIT	196	2.5 ton 15 Seer Energy Star unit w/electric Furnace	EA			\$ -
	197	3 ton 15 Seer Energy Star unit w/electric Furnace	EA			\$ -
	198	3.5 ton 15 Seer Energy Star unit w/electric Furnace	EA			\$ -
	199	4 ton 15 Seer Energy Star unit w/electric Furnace	EA			\$ -
	200	4.5 ton 15 Seer Energy Star unit w/electric Furnace	EA			\$ -
	201	5 ton 15 Seer Energy Star unit w/electric Furnace	EA			\$ -
	202	1.5 ton 16 Seer Energy Star unit w/electric Furnace	EA			\$ -
	203	2 ton 16 Seer Energy Star unit w/electric Furnace	EA			\$ -
	204	2.5 ton 16 Seer Energy Star unit w/electric Furnace	EA			\$ -
	205	3 ton 16 Seer Energy Star unit w/electric Furnace	EA			\$ -
	206	3.5 ton 16 Seer Energy Star unit w/electric Furnace	EA			\$ -
	207	4 ton 16 Seer Energy Star unit w/electric Furnace	EA			\$ -
	208	4.5 ton 16 Seer Energy Star unit w/electric Furnace	EA			\$ -
	209	5 ton 16 Seer Energy Star unit w/electric Furnace	EA			\$ -
<b>CENTRAL SYSTEMS HEAT PUMPS 15 SEER</b>	210	1.5 ton 15 Seer Energy Star unit w/Heat Pump	EA			\$ -
Complete to code with 6 filters	211	2 ton 15 Seer Energy Star unit w/Heat Pump	EA			\$ -
INCLUDES PROPER RETURN AIR SIZE, DRAIN PAN AND DRAIN LINE AND REGISTRATION OF UNIT	212	2.5 ton 15 Seer Energy Star unit w/Heat Pump	EA			\$ -
	213	3 ton 15 Seer Energy Star unit w/Heat Pump	EA			\$ -
	214	3.5 ton 15 Seer Energy Star unit w/Heat Pump	EA			\$ -
	215	4 ton 15 Seer Energy Star unit w/Heat Pump	EA			\$ -
	216	4.5 ton 15 Seer Energy Star unit w/Heat Pump	EA			\$ -
	217	5 ton 15 Seer Energy Star unit w/Heat Pump	EA			\$ -
<b>CENTRAL SYSTEMS HEAT PUMPS 16 SEER</b>	218	1.5 ton 16 Seer Energy Star unit w/Heat Pump	EA			\$ -
Complete to code with 6 filters	219	2 ton 16 Seer Energy Star unit w/Heat Pump	EA			\$ -
INCLUDES PROPER RETURN AIR SIZE, DRAIN PAN AND DRAIN LINE AND REGISTRATION OF UNIT	220	2.5 ton 16 Seer Energy Star unit w/Heat Pump	EA			\$ -
	221	3 ton 16 Seer Energy Star unit w/Heat Pump	EA			\$ -
	222	3.5 ton 16 Seer Energy Star unit w/Heat Pump	EA			\$ -
	223	4 ton 16 Seer Energy Star unit w/Heat Pump	EA			\$ -
	224	4.5 ton 16 Seer Energy Star unit w/Heat Pump	EA			\$ -
	225	5 ton 16 Seer Energy Star unit w/Heat Pump	EA			\$ -
<b>CENTRAL SYSTEMS GAS FURNACE</b>	226	1.5 ton 15 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
Furnace must vented with complete loop system with Test Port	227	2 ton 15 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
Complete to code with 6 filters	228	2.5 ton 15 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
INCLUDES PROPER RETURN AIR SIZE, DRAIN PAN AND DRAIN LINE AND REGISTRATION OF UNIT	229	3 ton 15 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	230	3.5 ton 15 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	231	4 ton 15 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	232	4.5 ton 15 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	233	5 ton 15 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	234	1.5 ton 16 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	235	2 ton 16 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	236	2.5 ton 16 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	237	3 ton 16 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	238	3.5 ton 16 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	239	4 ton 16 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	240	4.5 ton 16 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
	241	5 ton 16 Seer Energy Star w/Gas Furnace 90% AFUE	EA			\$ -
<b>MOBILE HOME CENTRAL SYSTEMS HEAT PUMP</b>	242	1.5 TON 15 SEER ENERGY STAR UNIT	EA			\$ -
Complete to code with 6 filters	243	2 TON 15 SEER ENERGY STAR UNIT	EA			\$ -
INCLUDES PROPER RETURN AIR SIZE, DRAIN PAN AND DRAIN LINE AND REGISTRATION OF UNIT	244	2.5 TON 15 SEER ENERGY STAR UNIT	EA			\$ -
	245	3 TON 15 SEER ENERGY STAR UNIT	EA			\$ -
	246	3.5 TON 15 SEER ENERGY STAR UNIT	EA			\$ -
	247	4 TON 15 SEER ENERGY STAR UNIT	EA			\$ -
<b>MOBILE HOME CENTRAL SYSTEMS GAS FURNACE</b>	248	1.5 TON 15 SEER ENERGY STAR W/GAS FURNACE 90% AFUE	EA			\$ -
Complete to code with 6 filters	249	2 TON 15 SEER ENERGY STAR W/GAS FURNACE 90% AFUE	EA			\$ -
INCLUDES PROPER RETURN AIR SIZE, DRAIN PAN AND DRAIN LINE AND REGISTRATION OF UNIT	250	2.5 TON 15 SEER ENERGY STAR W/GAS FURNACE 90% AFUE	EA			\$ -
	251	3 TON 15 SEER ENERGY STAR W/GAS FURNACE 90% AFUE	EA			\$ -
	252	3.5 TON 15 SEER ENERGY STAR W/GAS FURNACE 90% AFUE	EA			\$ -
	253	4 TON 15 SEER ENERGY STAR W/GAS FURNACE 90% AFUE	EA			\$ -
<b>MOBILE HOME PACKAGED HEAT PUMP</b>	254	2 TON 15 SEER ENERGY STAR UNIT	EA			\$ -
Complete to code with 6 filters	255	2.5 TON 15 SEER ENERGY STAR UNIT	EA			\$ -

CATEGORY 1	Operation #	DESCRIPTION	UNIT	Material	Labor	Total	
INCLUDES PROPER RETURN AIR SIZE, DRAIN PAN AND DRAIN LINE AND REGISTRATION OF UNIT	256	3 TON 15 SEER ENERGY STAR UNIT	EA			\$ -	
	257	3.5 TON 15 SEER ENERGY STAR UNIT	EA			\$ -	
	258	4 TON 15 SEER ENERGY STAR UNIT	EA			\$ -	
	259	5 TON 15 SEER ENERGY STAR UNIT	EA			\$ -	
HEALTH AND SAFETY	260	Smoke Alarm- (battery not hard wire)	EA			\$ -	
	261	Smoke alarm & Cabron Monoxide Detector Combo (Battery Operated 10 yr Batt life)	EA			\$ -	
	262	Carbon Monoxide Detector-(plug-in w/cord)	EA			\$ -	
	263	Carbon Monoxide Detector-(Battery Operated 10 yr batt. Life)	EA			\$ -	
	264	Remove Bathroom Heater (seal gas line and patch hole)	EA			\$ -	
	265	Water Heater Draft Diverter installed	EA			\$ -	
	266	Water Heater Escutcheon installed	EA			\$ -	
	267	Conseal Water Heater Junction Wires	EA			\$ -	
	268	Adjust & Calibrate Stoves (for proper C.O. combustion)	EA			\$ -	
	269	7" Vent Cap for Vent-a-Hood with Damper	EA			\$ -	
	270	7" Vent pipe for Vent-a-Hood (to extend to outside)to include R-8 insulation and Cap with Backdraft damper	EA			\$ -	
	271	Cap existing Gas Line	EA			\$ -	
	272	Vent Existing Bath Fan to outside Insulated vent Pipe	EA			\$ -	
	273	Vent Water Heater Complete to Code	EA			\$ -	
	274	High Low Venting Complete 6" Pipe to Code	EA			\$ -	
	275	High Low Venting Complete 2- 16"x6" soffit Vents	EA			\$ -	
	276	Isolate CAZ Zone- Door with Jambup & Sweep	EA			\$ -	
	277	Isolate CAZ Zone- 3 Walls complete with s/r, Door with Jambup & Sweep, T&F, Primed	EA			\$ -	
	278	Isolate A/C Closet Jamb Up and Sweep	EA			\$ -	
	279	Gas Stove 30"installed Gas or LP(includes any fitting and flex pipe and cut off valve)	EA			\$ -	
	WATER HEATER INSTALLATION (GAS and ELECTRIC) TO INCLUDE TO CODE, NEW WATER CONNECTIONS AND VALVE, T&P DRAIN LINE, WATER HEATER WRAP, PIPE INSULATION UP TO 6 FEET, COMPLETE VENTING.	280	Water Heater 30 gal Gas	EA			\$ -
		281	Water Heater 40 gal Gas	EA			\$ -
		282	Water Heater 30 gal Electric	EA			\$ -
		283	Water Heater 40 gal Electric	EA			\$ -
		284	Elevate WH to meet code requirements	EA			\$ -
285		Dryer vent kit	EA			\$ -	
ASHRAE FANS TO CODE VENTED TO OUTSIDE WITH INSULATED PIPE AND AND AUTOMATIC TIMER		T & P Ddrainline for WH	EA			\$ -	
	287	50 CFM ASHRAE Exhaust Fan Installed	EA			\$ -	
	288	50 CFM ASHRAE Exhaust Fan with Light Installed	EA			\$ -	
	289	50 CFM ASHRAE Exhaust Fan with Light and Heater Installed	EA			\$ -	
	290	80 CFM ASHRAE Exhaust Fan Installed	EA			\$ -	
	291	80 CFM ASHRAE Exhaust Fan with Light Installed	EA			\$ -	
	292	80 CFM ASHRAE Exhaust Fan with Light and Heater Installed	EA			\$ -	
	293	100 CFM ASHRAE Exhaust Fan Installed	EA			\$ -	
	294	100 CFM ASHRAE Exhaust Fan with Light Installed	EA			\$ -	
	295	100 CFM ASHRAE Exhaust Fan with Light and Heater Installed	EA			\$ -	
	296	150 CFM ASHRAE Exhaust Fan Installed	EA			\$ -	
	297	150 CFM ASHRAE Exhaust Fan with Light Installed	EA			\$ -	
	298	150 CFM ASHRAE Exhaust Fan with Light and Heater Installed	EA			\$ -	
	299	Ahrae Fan, vented through the wall	EA			\$ -	