



MAINE WEATHERIZATION TASK SPECIFICATIONS

UPDATED DECEMBER, 2005

UPDATED JUNE, 2010

UPDATED FEBRUARY 2012

UPDATED OCTOBER 2013

11000 Final Inspection Procedures

The Department of Energy and MSHA require that final inspections be performed to assess adequacy and quality of work. The DOE rule reads as follows:

“No dwelling unit may be reported to DOE (or MSHA) as completed until all weatherization materials have been installed and the subgrantee (the CAA) or its authorized representative, has performed a final inspection(s) including any mechanical work performed and certified that the work has been completed in a workmanlike manner and in accordance with the priority determined by the audit procedures required by 440.21.”

The final inspection must be performed by a Senior Energy Auditor. Energy auditors who have not achieved Senior Energy Auditor status cannot perform a final inspection without the accompaniment of a Senior Energy Auditor.

11100 General Requirements – Quality of Work

1. At no time during the job shall the contractor store any materials and tools in living areas of the dwelling. Tools and materials shall be placed in proper storage chests or job trailers at the end of each workday. With the homeowner’s consent, the contractor may store items in non-living spaces on the property.
2. Any exterior wood trim installed on the home shall have all four sides primed to match the existing finish on the home. Care shall be taken to assure that the new trim blends into the existing character of the home and is of equal or better quality.
3. Any interior materials installed on the home shall be of a material to match the existing trim located in the home. At no time shall interior trim be installed in a manner that is less than square stock select pine. All pine trim installed shall be free of loose knots and all sides should be finished.
4. MSHA strongly encourages the contractor to utilize pre-primed manufactured trim such as Windsor One or Prime-lock materials. These materials are manufactured in 16-foot lengths. The use of these materials eliminates the need to prime materials in place and provides the homeowner with a more finished product.
5. All materials being installed by the contractor shall be installed to match the existing trim or finish material that is adjacent to the new installed trim. If any new trim is required to match the existing finish, the color or pattern shall be selected by the owner.
6. Building permits, electrical permits, plumbing permits and other permits required by local or State authorities shall be obtained by the contractor and the costs of such permits shall be the responsibility of the contractor. Permits must be obtained prior to commencement of work and copies of permits must be provided to the owner and the lending agency. Failure to obtain required permits will result in nonpayment of work until the necessary permits are obtained.

¹ U.S. Department of Energy - Weatherization Assistance Program for Low-Income Persons - Title 10, Part 440, Final Rule - Revised as of December 8, 2000, section 440.16.(5).(c).

11000 Final Inspection Procedures (cont'd)

7. Workmanship and materials not covered by manufacturers' warranties shall be warranted by the contractors for a period of at least one year from date of final payment to the contractor. All manufacturers' warranties shall be delivered by the contractor to the CAA for inclusion in the final job packet.
8. All repair work shall conform to the local building codes when applicable. Where applicable, repair work completed shall also conform to the following standards: the *BOCA National Plumbing Code*; the *NFPA 70 National Electric Code*; *NFPA 101 Life Safety Code*; American Society for Testing Materials (ASTM) Standards; and the International Code Council (ICC/ANSI A117.1-98) *Standards for Accessible and Usable Buildings and Facilities*. The above-mentioned standards when applicable will be noted by the energy auditor.

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010-036-0015	LABOR EXPENSE, PLUMBER	2.1
** 014 ** QUALITY CONTROL, TESTING		
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014-108-0015	PRESSURE PAN TESTING	4.0
014-108-0020	COMBUSTION APPLIANCE ZONE TESTING (CAZ)	5.0
** 061 ** ROUGH CARPENTRY		
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061-102-0010	FRAMING MEMBERS, SPRUCE/FIR, KD/PAD, 2 x 6, 8 –16 LF	7.0
061-102-0015	FRAMING MEMBERS, SPRUCE/FIR, KD/PAD, 2 x 8, 8 –16 LF	8.0
061-102-0020	FRAMING MEMBERS, PRESSURE TREATED, 2 x 4, 8 –16 LF	9.0
061-102-0025	FRAMING MEMBERS, PRESSURE TREATED, 2 x 6, 8 –16 LF	10.0
061-102-0030	FRAMING MEMBERS, PRESSURE TREATED, 2 x 8, 8 –16 LF	11.0
061-130-0005	SPRUCE STRAPPING, 1 x 3	12.0
061-154-0005	SHEATHING, PLYWOOD, 1/2", CDX	13.0
061-154-0007	SHEATHING, PLYWOOD, 1/2", PRESSURE TREATED, CDX	14.0
061-154-0008	SHEATHING, PLYWOOD, 1 1/8", 7 PLY	15.0
061-154-0009	SHEATHING, PLYWOOD, 1/4" AC	16.0
061-154-0010	SHEATHING, PLYWOOD, 1/2", AC	17.0
061-154-0012	SHEATHING, PLYWOOD, 3/4", AC	18.0
061-154-0014	SHEATHING, PLYWOOD, 3/4", UNDERLAYMENT	19.0
061-154-0015	SHEATHING, WAFER BOARD, 7/16"	20.0
061-154-0016	SHEATHING, OSB, PLYWOOD	21.0

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** 062 **	FINISH CARPENTRY	
062-212-0005	MOLDINGS, CASING	24.0
062-220-0004	MOLDING, TRIM, D & BTR SELECT, 1 x 3, D4S	25.0
062-220-0005	MOLDING, TRIM, D & BTR SELECT, 1 x 4, D4S	26.0
062-220-0006	MOLDING, TRIM, D & BTR SELECT, 1 x 5, D4S	27.0
062-220-0007	MOLDING, TRIM, D & BTR SELECT PINE, 1 x 5 D4S	27.1
062-220-0010	MOLDING, TRIM, D & BTR SELECT, 1 x 6, D4S	28.0
062-220-0015	MOLDING, TRIM, D & BTR SELECT, 1 x 8, D4S	29.0
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062-700-0006	ATTIC HATCH, COMPLETE UNIT, UP TO 6 SQ. FEET INCLUDES W/S, HARDWARE, AND INSULATION R-20	31.0
062-700-0007	INSULATED COVER FOR PULL DOWN ATTIC STAIRWAY / STAIRWELL WITH 4" OF RIGID INSULATION INCLUDES W/S, HARDWARE, AND INSULATION	32.0
062-700-0008	INSULATED COVER FOR PULL DOWN ATTIC STAIRWAY / STAIRWELL WITH 4" OF THERMAX INSULATION, INCLUDED W/S, HARDWARE, AND INSULATION	33.0
062-700-0010	KNEEWALL ACCESS DOOR, COMPLETE UNIT, INCLUDES W/S, HARDWARE, AND INSULATION	34.0
062-700-0011	KNEEWALL ACCESS DOOR	35.0
062-700-0015	BULKHEAD DOOR, INCLUDES FLASHING, W/S, HARDWARE, AND INSULATION	36.0
062-700-0016	BULKHEAD DOOR, INCLUDES FLASHING, W/S, HARDWARE AND INSULATION	37.0

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071-920-0006	VAPOR RETARDER, EPDM VAPOR BARRIER 0.045"	39.0
071-920-0010	VAPOR RETARDER, BUILDING WRAP, TYVEK, OR EQUAL (SIDEWALL APPLICATIONS)	40.0
071-920-0011	VAPOR RETARDER, BUILDING WRAP, TYVEK, OR EQUAL (MANUFACTURED HOME BELLY APPLICATIONS)	40.1
071-920-0015	VAPOR RETARDER, MOBILE HOME BELLY REPAIR, e.g., FLEX MEND, MOBILE FLEX OR EQUAL	41.0
071-940-0005	NON VAPOR RETARDER, FIBERGLASS INSULATION COVERING	42.0
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072-101-0010	BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 6" THICK, R-19	44.0
072-101-0015	BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 8" THICK, R-25	45.0
072-101-0020	BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 10" THICK, R-30	46.0
072-101-0025	BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 12" THICK, R-38	47.0
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072-101-0030	BLOWN-IN INSULATION, WALLS, CELLULOSE	49.0
072-101-0031	BLOWN-IN INSULATION, SLOPES, CELLULOSE	50.0
072-101-0035	BLOWN-IN INSULATION, FLOORS, CELLULOSE	51.0
072-101-0036	BLOWN-IN INSULATION, CELLULOSE, DENSE PACK FLOOR CAVITY WITH ADDITIONAL OPEN BLOW TO R-38 (ABOVE FLOOR CAVITY)	51.1
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072-101-0110	BLOWN-IN INSULATION, MOBILE HOME, PITCHED SHINGLE ROOF CAVITY FROM EXTERIOR (RIDGE OR GABLE), FIBERGLASS	54.0
072-101-0115	BLOWN-IN INSULATION, MOBILE HOME, ROOF CAVITY THROUGH INSIDE CEILING, FIBERGLASS	55.0
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072-106-0010	FLOOR INSULATION, NONRIGID, FIBERGLASS BATT, 6” x 16” R-19	59.0
072-109-0005	DUCTWORK INSULATION, FIBERGLASS, VINYL, SINGLE FACED, 3” THICK	60.0
072-109-0010	PERIMETER INSULATION, FIBERGLASS, VINYL, DOUBLE FACED, 3” THICK	61.0
072-109-0015	PERIMETER INSULATION, FIBERGLASS, VINYL, DOUBLE FACED, 3” THICK (INFILTRATION)	61.1
072-115-0005	PERIMETER INSULATION, SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-13	62.0
072-115-0006	PERIMETER INSULATION, SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-13 (WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL’S OFFICE)	63.0
072-115-0010	WALL INSULATION, (BOX SILLS AND/OR BAND JOISTS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-13 (WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL’S OFFICE)	64.0

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072-115-0015	WALL INSULATION, (STUDDED WALL SEGMENT, USUALLY 2 X 4 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-21	65.0
072-115-0016	WALL INSULATION, (STUDDED WALL SEGMENT, USUALLY 2 X 4 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-21 (WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE)	65.1
072-115-0020	WALL INSULATION, (STUDDED WALL SEGMENT, USUALLY 2 X 6 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35	66.0
072-115-0024	WALL INSULATION, (STUDDED WALL SEGMENT, USUALLY 2 X 6 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35 (WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE)	66.1
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072-115-0026	FLOOR INSULATION, (FRAMED FLOOR SEGMENT, USUALLY 2 X 6 FLOORS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35 (WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE)	66.3
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072-115-0028	CEILING INSULATION, (FRAMED CEILING SEGMENT, USUALLY 2 X 6 CEILINGS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35 (WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE)	66.5
072-116-0005	INSULATION, RIGID, EXTRUDED POLYSTYRENE, 1" R-5	67.0
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072-116-0011	INSULATION, THERMAX SHEATHING , 2" R-13	69.0
072-116-0012	INSULATION, THERMAX SHEATHING , 4" R-26	69.1
072-116-0013	INSULATION, RIGID, EXTRUDED POLYSTYRENE 2" R-10 (INFILTRATION)	69.2
072-116-0014	INSULATION, THERMAX SHEATHING , 2" R-13 (INFILTRATION)	69.3
072-116-0015	BOX SILL / BAND JOIST INSULATION, RIGID, EXTRUDED POLYSTYRENE, 2" R-10	70.0
072-116-0016	BOX SILL / BAND JOIST INSULATION, THERMAX, 2" R-10	70.1
072-118-0004	INSULATION, MINERAL WOOL BATT , 3-1/2", R-15	71.0
072-118-0005	INSULATION, FACED, FIBERGLASS ROLLS OR BATTS, 3 1/2" x 16" R-11	72.0
072-118-0006	INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 3 1/2" x 16" R-11	73.0
072-118-0010	INSULATION, FACED, FIBERGLASS ROLLS OR BATTS, 3 1/2" x 24" R-11	74.0
072-118-0011	INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 3 1/2" x 24" R-11	75.0
072-118-0015	INSULATION, FACED, , FIBERGLASS ROLLS OR BATTS, 6" x 16" R-19	76.0
072-118-0016	INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 6" x 16" R-19	77.0
072-118-0020	INSULATION, FACED, FIBERGLASS ROLLS OR BATTS, 6" x 24" R-19	78.0
072-118-0021	INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 6" x 24" R-19	79.0
072-118-0025	INSULATION, FACED, FIBERGLASS ROLLS OR BATTS, 9" x 16" R-30	80.0
072-118-0030	INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 9" x 24" R-30	81.0

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072-118-0040	CEILING INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 12" x 24" R-38	83.0
072-118-0100	WALL INSULATION, MOBILE HOME, NON-RIGID, UNFACED FIBERGLASS BATTS, 3 1/2" x 16" R-11 (LEXAN BATT STUFFING METHOD)	84.0
072-550-1500	APPROVED FIRE RETARDANT THERMAL BARRIER, INTUMESCENT FIRE RETARDANT PAINT SPRAY COVERING, FOR SPRAYED FOAM, POLYURETHANE, CLOSED CELL, INSULATION	85.0
** 073 ** SHINGLES AND ROOFING		
073-104-0005	ASPHALT, STANDARD STRIP SHINGLES	88.0
073-104-0010	ASPHALT, SHINGLE REMOVAL, 2 OR MORE LAYERS	89.0
073-108-0005	WOOD, WHITE CEDAR SHINGLES, CLEAR, GRADE B, WALLS	90.0
** 074 ** ROOFING AND SIDING		
074-101-0005	METAL ROOFING, CORRUGATED, .016" THICK, MILL FINISH	91.0
074-607-0100	VINYL SIDING, MOBILE HOME SKIRT, CORRUGATED SHEETS WITH T-LOCK	92.0
074-609-0005	WOOD SIDING, CLAPBOARDS, NATURAL, CLEAR SELECT PINE, 1 x 6	93.0
074-611-0005	WOOD SIDING, SHEETS, TEXTURE 1-11, FIR, NATURAL, 5/8"	94.0
** 075 ** MEMBRANE ROOFING		
075-101-0005	ASPHALT COATED FELT, #15 LB, 4 SQ PER ROLL, PLAIN	95.0
075-101-0015	ASPHALT, ROLL ROOFING, MINERALIZED, 90 LB	96.0
075-101-0016	ASPHALT, ROLL ROOFING, MINERALIZED, 90 LB (BASEMENT WALKING SURFACE)	96.1
075-101-0020	ASPHALT, MINERALIZED, DOUBLE COVERAGE, 19" SELVAGE EDGE	97.0
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075-604-0005	ROOF COATING, ASPHALT BASE, FIBERED ALUMINUM	100.0
075-604-0010	ROOF COATING, ASPHALT BASE, NEOPRENE	101.0
075-604-0015	ROOF COATING, ASPHALT BASE, ROOF PATCH AND FLASHING CEMENT	102.0
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076-202-0005	DRIP EDGE, ALUMINUM, .016", 8" GIRTH, MILL FINISH	103.0
076-202-0010	DRIP EDGE, GALVANIZED, .016", 8" GIRTH, MILL FINISH	104.0
076-204-0005	FLASHING, ALUMINUM, .016", MILL FINISH	105.0
076-204-0010	SHEET METAL, GALVANIZED, 26 GAUGE, CHIMNEY BY-PASS SEALING	106.0
076-204-0015	SHEET METAL RING, GALVANIZED, 26 GAUGE, CHIMNEY BY-PASS SEALING	107.0
076-204-0100	SHEET METAL, GALVANIZED / ALUMINUM, MOBILE HOME, HEATING DUCTS OR EXTERIOR SIDING REPAIR	108.0
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077-212-0012	RAFTER VENT WITH AIR DAM, 24" x 48"	110.0
077-212-0013	BLOCKING FOR SOFFIT VENTING	113.0
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079-204-0010	CAULKING, SILICONE BASED	115.0
079-204-0011	HI-TEMPERATURE CAULKING	116.0
079-204-0015	CAULKING, FOAM, 12 OZ CAN	117.0
079-204-0020	ATTIC AIR SEALING, SPRAYED FOAM, POLYURETHANE, CLOSED CELL	118.0

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082-078-0010	ENERGY STAR RATED STEEL INSULATED EXTERIOR DOOR, FOAM CORE, BLANK, 1-3/4" 3' - 0" x 6' - 8"	120.0
082-078-0011	METAL DOOR, FULL LOUVERED, (AVERAGE SIZE) 1-1/8" 2' - 0 x 6' - 6"	121.0
082-078-0015	WOOD DOOR, FULL LOUVERED, (AVERAGE SIZE) 1-1/8" 2' - 0" x 6' - 6"	122.0
082-082-0005	ENERGY STAR RATED STEEL INSULATED METAL DOOR, 6 PANEL PRE-HUNG ENTRANCE, FOAM CORE, INCLUDES 4-5/8" SOLID JAMB, 1-3/4" 2' - 8" x 6' - 8"	123.0
082-082-0010	ENERGY STAR RATED STEEL INSULATED METAL DOOR, 6 PANEL PRE-HUNG ENTRANCE, FOAM CORE, INCLUDES 4-5/8" SOLID JAMB, 1-3/4" 3' - 0" x 6' - 8"	124.0
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** 086 ** WINDOWS		
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086-148-0020	CELLAR REPLACEMENT WINDOW, VINYL OR WOOD MAXIMUM 20" X 36"	127.1
086-148-0021	INSULATED CELLAR WINDOW "INSERT", MAXIMUM 20" X 36"	127.2
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087-306-0020	DOOR SWEEP, FIXED	135.0
087-306-0025	DOOR SWEEP, AUTOMATIC FLEX	136.0
** 088 **	GLAZING	
088-176-0005	WINDOW GLASS, REPLACE, MAX SIZE 9 SF	137.0
088-408-0010	AIR CONTROL PANEL (ACP), INTERIOR, GLAZING, POLYCARBONATE, CLEAR, MASKED, CUT SHEETS , 3/16" THICK	138.0
088-408-0015	AIR CONTROL PANEL (ACP), INTERIOR, GLAZING, POLYCARBONATE, CLEAR, FABRICATE ,	139.0
** 092 **	GYPSUM BOARD, DRYWALL	
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092-608-0010	GYPSUM DRYWALL, INSTALLED HORIZONTAL CEILING/SLOPES, TAPED AND FINISHED ONE COAT, 1/2"	141.0
092-608-0015	GYPSUM DRYWALL, INSTALLED WALLS, TAPED AND FINISHED, ONE COAT, 5/8"	142.0
092-608-0020	GYPSUM DRYWALL, INSTALLED HORIZONTAL CEILING/SLOPES, TAPED AND FINISHED ONE COAT, 5/8"	143.0
** 099 **	EXTERIOR PAINTING	
099-106-0005	EXTERIOR PAINTING	144.0
099-106-0010	INTERIOR PAINTING	145.0

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** 102 ** LOUVERS		
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102-104-0007	LOUVER, RECTANGULAR, VINYL, WITH SCREEN, WHITE, 1-1/2" DEEP, 12" x 12" AND SMALLER	147.0
102-104-0010	LOUVER, RECTANGULAR, ALUMINUM WITH SCREEN, 1-1/2" DEEP, 12" x 18" AND LARGER	148.0
102-104-0012	LOUVER, RECTANGULAR, VINYL, WITH SCREEN, WHITE, 1-1/2" DEEP, 12" x 18" AND LARGER	149.0
102-104-0020	SOFFIT VENT, RECTANGULAR, ALUMINUM WITH SCREEN, WHITE OR MILL FINISH, 4" x 16"	150.0
102-104-0025	SOFFIT VENT, RECTANGULAR, ALUMINUM WITH SCREEN, WHITE OR MILL FINISH, 8" x 16"	151.0
102-104-0030	SOFFIT VENT, CONTINUOUS, ALUMINUM, WHITE OR MILL FINISH, 2" WIDE	152.0
102-104-0035	VENTILATOR, ROOF MOUNTED (DOME)	153.0
102-104-0040	ALUMINUM RIDGE VENT STRIP	154.0
102-104-0045	RIDGE VENT STRIP, ROLLED OR COILED	155.0
102-104-0050	METAL RIDGE CAP	155.1
** 114 ** APPLIANCES		
114-002-0005	VERTICAL CLOSURE DRYER, VENT e.g. HEARTLAND, LAMBRO or EQUAL	156.0
114-002-0006	LOUVERED BATHFAN OR DRYER VENT	157.0
114-002-0007	STEEL ROOF CAP EXHAUST HOOD-	158.0
114-002-0010	VENT HOSE, ALUMINUM FLEX, 4" DIAMETER	159.0
114-002-0015	VENT PIPE, RIGID ALUMINUM, 4" DIAMETER, 0.016" THICK	160.0
114-002-0016	VENT PIPE, PVC TYPE, 4" DIAMETER, SCHEDULE 20	161.0
114-002-0017	DRYER, ADJUSTABLE ELBOW, ALUMINUM, 4" DIAMETER, 0.016" THICK	162.0

TASK CODE	TASK DESCRIPTION	PAGE
** 114 ** APPLIANCES, CONTINUED		
114-002-0018	VENT PIPE EXTENSION ASSEMBLY, PVC TYPE, 4" OR 6" DIAMETER, SCHEDULE 20	163.0
114-002-0021	VENT PIPE EXTENSION ASSEMBLY, PVC TYPE, 1" - 2" DIAMETER, SCHEDULE 40	163.1
114-002-0019	BATHFAN VENTILATION PIPE EXTENSION ASSEMBLY, PVC TYPE, 4" OR 6" DIAMETER, SCHEDULE 20	164.0
114-002-0020	PVC ELBOW, 4" DIAMETER, SCHEDULE 20	165.0
114-002-1000	REFRIGERATOR REPLACEMENT	166.0
** 153 ** WATER HEATERS		
153-110-2000	GAS FIRED DOMESTIC WATER HEATER AND ALL NECESSARY FITTINGS	167.0
153-110-3000	OIL FIRED DOMESTIC WATER HEATER AND ALL NECESSARY FITTINGS	168.0
** 155 ** HEATING SYSTEMS, BOILERS		
155-115-1000	GAS FIRED, CONDENSATE, HI EFFICIENCY BOILER, CAST IRON HEAT EXCHANGER, WITH DWH MAKER INSULATED HOLDING TANK	169.0
155-115-1001	GAS FIRED, CONDENSATE, HI EFFICIENCY BOILER, CAST IRON HEAT EXCHANGER, WITHOUT DWH MAKER INSULATED HOLDING TANK	170.0
155-115-2000	GAS FIRED BOILER, STEEL HEAT EXCHANGER, WITH DWH MAKER INSULATED HOLDING TANK	171.0
155-115-2001	GAS FIRED BOILER, STEEL HEAT EXCHANGER, WITHOUT DWH MAKER INSULATED HOLDING TANK	172.0
155-120-1000	OIL FIRED BOILER, CAST IRON HEAT EXCHANGER, WITH INSULATED INDIRECT W.H.	173.0
155-120-1001	OIL FIRED BOILER, CAST IRON HEAT EXCHANGER, WITHOUT DWH MAKER INSULATED HOLDING TANK	174.0
155-120-2000	OIL FIRED BOILER, STEEL HEAT EXCHANGER, WITH INDIRECT HWH MAKER INSULATED HOLDING TANK	175.0
155-120-2001	OIL FIRED BOILER, STEEL HEAT EXCHANGER, WITHOUT DWH MAKER INSULATED HOLDING TANK	176.0

TASK CODE	TASK DESCRIPTION	PAGE
** 155 **	HEATING SYSTEMS, BOILERS, CONTINUED	
155-120-2002	FIBER REINFORCED DUCT MASTIC, e.g. RCD DUCT MASTIC #6, OR EQUIVALENT WITH FIBER TAPE	177.0
** 155 **	HEATING, WARM AIR SYSTEMS	
155-400-0100	DUCTS, MANUFACTURED HOME, SEAL GAPS BETWEEN MAIN TRUNK DUCT AND FLOOR REGISTER	178.0
155-400-0105	DUCTS, MANUFACTURED HOME, SEAL BETWEEN MAIN TRUNK DUCT AND BRANCH DUCTS	179.0
155-400-0115	DUCTS, MANUFACTURED HOME, IDENTIFY AND SEAL COLD AIR RETURNS	181.0
155-400-0120	DUCTS, MANUFACTURED HOME, CLOSE OFF AND SEAL MAIN RETURN IN FURNACE CLOSET	182.0
155-400-0125	DUCTS, MANUFACTURED HOME, FABRICATE AND INSTALL AN AIR DEFLECTOR IN THE END OF MAIN TRUNK DUCT	183.0
155-400-0130	DUCTS, MANUFACTURED HOME, ---SEAL PLENUM TO BOTTOM OF FURNACE AND ADJACENT FLOOR AREA FROM BELOW	184.0
155-400-0135	DUCTS, MANUFACTURED HOME, ---FLOOR REGISTERS, FIXED, (COLD AIR RETURN TYPE)	185.0
155-420-1000	GAS FIRED FURNACE, WARM AIR	186.0
155-420-2000	OIL FIRED FURNACE, WARM AIR	187.0
155-651-0005	PIPE INSULATION, HIGH TEMPERATURE RATED, CLOSED CELL FOAM, 1/2" PIPE SIZE	188.0
155-651-0010	PIPE INSULATION, HIGH TEMPERATURE RATED, CLOSED CELL FOAM, 3/4" PIPE SIZE	189.0
** 166 **	LIGHTING	
166-140-0010	COMPACT FLUORESCENT LIGHT BULBS (CFL) UP TO 18 WATTS	190.0
166-140-0015	COMPACT FLUORESCENT LIGHT BULBS (CFL) 19 WATTS AND HIGHER	191.0
166-140-0020	COMPACT FLUORESCENT LIGHT BULBS (CFL) 3 WAY BULBS, (COMMON SIZE 12/29/18)	192.0

TASK CODE	TASK DESCRIPTION	PAGE
** 166 **	LIGHTING, CONTINUED	
166-145-0010	TORCHIERE LAMP REPLACEMENT	193.0
** 168 **	SPECIAL SYSTEMS	
168-120-0005	SMOKE ALARM, 9 VOLT BATTERY, ECONOMY MODEL	194.0
168-120-0010	CARBON MONOXIDE (CO) ALARM, PLUG IN WITH BATTERY BACK-UP	195.0
168-170-0019	SINGLE POLE TOGGLE SWITCH, TO BE CONNECTED TO NEW BATH FAN	196.0
168-170-0004	DOUBLE POLE TOGGLE SWITCH, TO BE CONNECTED TO NEW BATH FAN	196.1
168-170-0006	PROGRAMMABLE TIMER, TAMARACK, AIRETRAK OR EQUAL; TO BE CONNECTED TO EXISTING S.P. LIGHT SWITCH	197.0
168-170-0007	PROGRAMMABLE TIMER, TAMARACK, AIRETRAK OR EQUAL; TO BE CONNECTED TO A NEW S.P. LIGHT SWITCH	198.0
168-170-0008	PROGRAMMABLE OCCUPANCY SWITCH, TO BE CONNECTED TO AN EXISTING S.P. LIGHT SWITCH	199.0
168-170-0009	PROGRAMMABLE OCCUPANCY SWITCH, TO BE CONNECTED TO AN NEW S.P. LIGHT SWITCH	200.0
168-170-0011	DEHUMIDISTAT CONTROL, TO BE CONNECTED TO AN EXISTING BATHFAN OR WALL MOUNTED FAN	201.0
168-170-0022	CEILING BATHROOM EXHAUST FAN (NO LIGHT) , (MIN 100 CFM, MAX 1.0 SONES), RATED FOR CONTINUOUS OPERATION.	202.0
168-170-0012	REPLACE EXISTING CEILING BATHROOM EXHAUST FAN (NO LIGHT) , (MIN 100 CFM, MAX 1.0 SONES), RATED FOR CONTINUOUS OPERATION.	203.0
168-170-0013	CEILING BATHROOM EXHAUST FAN (WITH LIGHT) , (MIN 100 CFM, MAX 1.0 SONES), RATED FOR CONTINUOUS OPERATION.	204.0
168-170-0014	REPLACE EXISTING CEILING BATHROOM EXHAUST FAN (WITH LIGHT) , (MIN 100 CFM, MAX 1.0 SONES), RATED FOR CONTINUOUS OPERATION.	205.0

TASK CODE	TASK DESCRIPTION	PAGE
** 168 **	SPECIAL SYSTEMS, CONTINUED	
168-170-0023	CEILING BATHROOM EXHAUST FAN WITH INTERNAL CONTROL (NO LIGHT) , (MIN 80CFM, MAX 1.0 SONES RATED FOR CONTINUOUS OPERATION	206.0
168-170-0016	REPLACE EXISTING CEILING BATHROOM FAN WITH EXHAUST FAN WITH INTERNAL CONTROL(NO LIGHT) , (MIN 80 CFM, MAX 1.0 SONES), RATED FOR CONTINUOUS OPERATION	207.0
168-170-0017	CEILING BATHROOM EXHAUST FAN WITH INTERNAL CONTROL (WITH LIGHT) , (MIN 80 CFM, MAX 1.0 SONES) RATED FOR CONTINUOUS OPERATION	208.0
168-170-0018	REPLACE EXISTING CEILING BATHROOM FAN WITH EXHAUST FAN WITH INTERNAL CONTROL (WITH LIGHT) , (MIN 80 CFM, MAX 1.0 SONES), RATED FOR CONTINUOUS OPERATION,	209.0
168-170-0020	WALL MOUNTED EXHAUST FAN, MIN 70 CFM, MAX 1 SONE, RATED FOR CONTINUOUS OPERATION, TO A NEW S.P. LIGHT SWITCH	210.0
168-170-0021	INSTALL IN LINE EXHAUST FAN IN ATTIC OR BASEMENT, MIN 100CFM RATED FOR CONTINUOUS OPERATION, WITH COMPATIBLE SPEED CONTROLLER.	211.0
168-170-0025	INSTALL RANGE HOOD EXHAUST FAN, WITH LIGHT, (MIN 100 CFM, MAX 3 SONES) HARD-WIRED	212.0
168-170-0030	INSTALL RANGE HOOD EXHAUST FAN, WITH LIGHT, (MIN 100 CFM, MAX 3 SONES) PLUGGED INTO ELECTRICAL OUTLET	213.0
168-170-0031	VINYL GUTTER	214.0
168-170-0032	VINYL GUTTER DOWN SPOUTS	215.0
168-170-0033	VINYL GUTTER COUPLINGS	216.0
168-170-0035	SUMP PUMP INSTALLATION	217.0

TASK SPECIFICATIONS**[TASK CODE] : 010-036-0005****[TASK DESCRIPTION] :** LABOR EXPENSE, GENERAL CARPENTRY**[UNITS] :** HR**[INCLUDED MATERIALS] :** NONE**[SCOPE OF WORK] :** COST OF MANPOWER TO SUPPORT WEATHERIZATION ACTIVITIES IN ADDITION TO TIME INCLUDED IN OTHER TASKS. REASONABLE RATE AND DOCUMENTED. ONE MAN HOUR REPRESENTS ONE PERSON WORKING ONE HOUR**[REFERENCES] :** MAINE WEATHERIZATION STANDARDS, APRIL 2011 SECTION 7.2.10 PAGES 50)**[CATEGORIES OF WORK] :** ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 010-036-0010

[TASK DESCRIPTION] : LABOR EXPENSE, ELECTRICIAN

[UNITS] : HR

[INCLUDED MATERIALS] : NONE

[SCOPE OF WORK] : INSTALLED BY A PROPERLY LICENSED ELECTRICIAN.

[REFERENCES] : STATE AND LOCAL ELECTRICAL CODES

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 010-036-0015

[TASK DESCRIPTION] : LABOR EXPENSE, PLUMBER

[UNITS] : HR

[INCLUDED MATERIALS] : NONE

[SCOPE OF WORK] : INSTALLED BY A PROPERLY LICENSED PLUMBER

[REFERENCES] : STATE AND LOCAL PLUMBING CODES

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 014-108-0010

[TASK DESCRIPTION] : BLOWER DOOR EVALUATION

[UNITS] : EA

[INCLUDED MATERIALS] : NONE

[SCOPE OF WORK] : CONDUCT DEPRESSURIZATION TEST AND RECORD READINGS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 6.2.2, PAGE 40; SECTION 14.1.2, PAGES 125, 126; SECTION 14.1.3, PAGES 126; SECTION 14.1.14, PAGES 127.

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 2.2, PAGES 2-5, 2-6; SECTION 2.2.1, PAGES 2-6, 2-7; SECTION 2.2.2, PAGES 2-7, 2-8.

THE ENERGY CONSERVATORY, MINNEAPOLIS BLOWER DOOR OPERATION MANUAL

[CATEGORIES OF WORK] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS**[TASK CODE] : 014-108-0015**

- [TASK DESCRIPTION] :** PRESSURE PAN TESTING
- TEST DUCT WORK TO DETERMINE THE EXTENT OF EXTERIOR AIR LEAKAGE USING A PRESSURE PAN IN CONJUNCTION WITH A BLOWER DOOR
- [UNITS] :** EA
- [INCLUDED MATERIALS] :** NONE
- [SCOPE OF WORK] :** USUALLY ONLY CALLED FOR ON MOBILE HOME DUCT WORK. TEST ALL REGISTER OPENINGS AND RECORD PRESSURE READINGS FOUND, PER WORK ORDER.
- USED IN CONJUNCTION WITH DUCT SEALING MEASURES WHICH ARE COVERED UNDER OTHER TASKS.
USE PROCEDURES AS DESCRIBED IN REFERENCES BELOW.
- [REFERENCES] :** MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 11.1.1.2, PAGE 100; SECTION 14.7, 14.7.1, PAGE 135;
SECTION 14.7.2, PAGES 135, 136
- NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 2.4.1, PAGES 2-20, 2-21, 2-22
- THE ENERGY CONSERVATORY, MINNEAPOLIS BLOWER DOOR OPERATION MANUAL
- THE ENERGY CONSERVATORY, PRESSURE PAN USER MANUAL
- [CATEGORIES OF WORK] :** INFILTRATION
HEALTH & SAFETY

TASK SPECIFICATIONS**[TASK CODE] : 014-108-0020****[TASK DESCRIPTION] :** CAZ TESTTEST FOR AND RECORD DEGREE OF DEPRESSURIZATION
IN COMBUSTION APPLIANCE ZONE (**CAZ**)**[UNITS] :** EA**[INCLUDED MATERIALS] :** NONE**[SCOPE OF WORK] :** TEST TO DETERMINE THE MAXIMUM AMOUNT OF
DEPRESSURIZATION CREATED IN A NATURAL DRAFT
COMBUSTION APPLIANCE ZONE (CAZ). USE PROCEDURES
AS DESCRIBED IN REFERENCES BELOW.**[REFERENCES] :** MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 14.8.1, PAGE 137; SECTION 14.8.2, PAGE 137; SECTION
14.8.3, PAGES 137, 138; SECTION 14.8.4, PAGES 138; SECTION
14.8.5, PAGES 138, 139; SECTION 14.8.7, PAGES 140, 141.NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
1.3.2, PAGES 1-24, 1-25, 1-26, 1-27.THE ENERGY CONSERVATORY, MINNEAPOLIS BLOWER
DOOR OPERATION MANUAL**[CATEGORIES OF WORK] :** HEALTH & SAFETY

TASK SPECIFICATIONS[TASK CODE] : 061-102-0005

- [**TASK DESCRIPTION**] : FRAMING MEMBERS, SPRUCE / FIR, KD OR PAD,
CONSTRUCTION GRADE, 2 x 4, 8 -16 LF
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : 2 x 4, 8 -16 LF, D4S, SPRUCE / FIR, KD OR PAD,
CONSTRUCTION GRADE NECESSARY FASTENERS
- [**SCOPE OF WORK**] : GENERAL CARPENTRY USING 2 x 4, 8 -16 LF FRAMING
MEMBERS.
- [**REFERENCE**] : NONE
- [**CATEGORIES OF WORK**] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : **061-102-0010**

[**TASK DESCRIPTION**] : FRAMING MEMBERS, SPRUCE / FIR, KD OR PAD,
CONSTRUCTION GRADE, 2 x 6, 8 -16 LF

[**UNITS**] : LF

[**INCLUDED MATERIALS**] : 2 x 6, 8 -16 LF, D4S, SPRUCE / FIR, KD OR PAD
CONSTRUCTION GRADE NECESSARY FASTENERS

[**SCOPE OF WORK**] : GENERAL CARPENTRY USING 2 x 6, 8 -16 LF FRAMING
MEMBERS.

[**REFERENCE**] : NONE

[**CATEGORIES OF WORK**] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : 061-102-0015

- [**TASK DESCRIPTION**] : FRAMING MEMBERS, SPRUCE / FIR, KD OR PAD,
CONSTRUCTION GRADE, 2 x 8, 8 -16 LF
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : 2 x 8, 8 -16 LF, D4S, SPRUCE / FIR, KD OR PAD,
CONSTRUCTION GRADE NECESSARY FASTENERS
- [**SCOPE OF WORK**] : GENERAL CARPENTRY USING 2 x 8, 8 -16 LF FRAMING
MEMBERS.
- [**REFERENCE**] : NONE
- [**CATEGORIES OF WORK**] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : **061-102-0020**

- [**TASK DESCRIPTION**] : FRAMING MEMBERS, PRESSURE TREATED, #1 GRADE,
MINIMUM .25 PCF, 2 x 4, 8 -16 LF
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : 2 x 4, 8 -16 LF, D4S, PRESSURE TREATED, #1 GRADE
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : GENERAL CARPENTRY USING 2 x 4, 8 -16 LF PT FRAMING
MEMBERS.
- [**REFERENCE**] : NONE
- [**CATEGORIES OF WORK**] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : 061-102-0025

- [**TASK DESCRIPTION**] : FRAMING MEMBERS, PRESSURE TREATED, #1 GRADE,
MINIMUM .25 PCF, 2 x 6, 8 -16 LF
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : 2 x 6, 8 -16 LF, D4S, PRESSURE TREATED, #1 GRADE
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : GENERAL CARPENTRY USING 2 x 6, 8 -16 LF PT FRAMING
MEMBERS.
- [**REFERENCE**] : NONE
- [**CATEGORIES OF WORK**] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : **061-102-0030**

- [**TASK DESCRIPTION**] : FRAMING MEMBERS, PRESSURE TREATED, #1 GRADE,
MINIMUM .25 PCF, 2 x 8, 8 -16 LF
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : 2 x 8, 8 -16 LF, D4S, PRESSURE TREATED, #1 GRADE
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : GENERAL CARPENTRY USING 2 x 8, 8 -16 LF PT FRAMING
MEMBERS.
- [**REFERENCE**] : NONE
- [**CATEGORIES OF WORK**] : ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 061-130-0005

[TASK DESCRIPTION] : SPRUCE STRAPPING, 1 x 3

[UNITS] : LF

[INCLUDED MATERIALS] : 1 x 3 STRAPPING, NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLATION OF STRAPPING PER WORK ORDER.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : 061-154-0005

[TASK DESCRIPTION] : SHEATHING, PLYWOOD, 1/2", CDX

[UNITS] : SF

[INCLUDED MATERIALS] : 1/2" CDX PLYWOOD
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH
AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS
WILL BE INSTALLED.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : 061-154-0007

[TASK DESCRIPTION] : SHEATHING, PLYWOOD, 1/2", PRESSURE TREATED, CDX
MINIMUM .40 PCF

[UNITS] : SF

[INCLUDED MATERIALS] : 1/2" CDX PRESSURE TREATED PLYWOOD
NECESSARY FASTENERS
INSTALL PER WORK ORDER

[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH
AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS
WILL BE INSTALLED. CONSTRUCTING CELLAR DOORS.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 061-154-0008

- [TASK DESCRIPTION] : SHEATHING, PLYWOOD, 1 1/8", 7 PLY
- [UNITS] : SF
- [INCLUDED MATERIALS] : 1 1/8", PLYWOOD, 7 PLY
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER
- [SCOPE OF WORK] : MAY BE USED AS AN ATTIC TRAP COVER AND/OR DAMS.
MAY BE CALLED FOR AS A VERTICAL CELLAR DOOR.
- [REFERENCE] : NONE
- [CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 061-154-0009

[TASK DESCRIPTION] : SHEATHING, PLYWOOD, 1/4", AC

[UNITS] : SF

[INCLUDED MATERIALS] : 1/4" AC PLYWOOD
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER

[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH
AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS
WILL BE INSTALLED.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 061-154-0010

[TASK DESCRIPTION] : SHEATHING, PLYWOOD, 1/2", AC

[UNITS] : SF

[INCLUDED MATERIALS] : 1/2" AC PLYWOOD
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER

[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH
AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS
WILL BE INSTALLED.

[REFERENCE] : NONE

CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : 061-154-0012

[TASK DESCRIPTION] : SHEATHING, PLYWOOD, 3/4", AC

[UNITS] : SF

[INCLUDED MATERIALS] : 3/4" AC PLYWOOD
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH
AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS
WILL BE INSTALLED. ATTIC TRAP COVERS.

[REFERENCE] : NONE

CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 061-154-0014

[TASK DESCRIPTION] : SHEATHING, PLYWOOD, 3/4", UL (UNDERLAYMENT), B GRADE

[UNITS] : SF

[INCLUDED MATERIALS] : 3/4" UL B GRADE PLYWOOD
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER

[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS WILL BE INSTALLED. ATTIC TRAP COVERS.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 061-154-0015

[TASK DESCRIPTION] : SHEATHING, WAFER BOARD, 7/16"

[UNITS] : SF

[INCLUDED MATERIALS] : 7/16" WAFER BOARD
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER

[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH
AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS
WILL BE INSTALLED.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 061-154-0016

[TASK DESCRIPTION] : SHEATHING, OSB, WATERPROOF

[UNITS] : SF

[INCLUDED MATERIALS] : 3/4" OSB
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER

[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH
AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS
WILL BE INSTALLED. ATTIC TRAP COVERS.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : 061-154-0017

[TASK DESCRIPTION] : CEMENT BOARD, HARDI BACKER, DUROCK OR EQUAL, 5/8"

[UNITS] : SF

[INCLUDED MATERIALS] : 5/8" WAFER BOARD
NECESSARY FASTENERS
PRIMED AS NEEDED PER WORK ORDER

[SCOPE OF WORK] : USED TO CLOSE OFF HOLES IN WALLS OR FLOORS, SUCH
AS CELLAR WINDOWS OR WINDOWS IN WHICH VENTS
WILL BE INSTALLED. ATTIC TRAP COVERS.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS

[TASK CODE] : 061-154-0020

[TASK DESCRIPTION] : SHEATHING, PLYWOOD, 1/4" LUAN, UNFINISHED

[UNITS] : SF

[INCLUDED MATERIALS] : 1/4" UNFINISHED LUAN
NECESSARY FASTENERS
FINISHED AS NEEDED PER WORK ORDER

[SCOPE OF WORK] : USED TO COVER WALLS OR REPLACE EXISTING WALL
COVERING AFTER WALL INSULATION. FLOOR COVERING

[REFERENCE] : NONE

[CATEGORIES OF WORK] : ALL CATEGORIES

TASK SPECIFICATIONS[TASK CODE] : 062-212-0005

- [**TASK DESCRIPTION**] : MOLDINGS, CASING
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : MOLDINGS TO MATCH EXISTING PER WORK ORDER
CAULKING
NECESSARY FASTENERS
FINISHED TO MATCH EXISTING PER WORK ORDER
- [**SCOPE OF WORK**] : INSTALL CASING/MOLDING TO SEAL THE JUNCTION OF TWO BUTTING SURFACES, SUCH AS BETWEEN WALL AND CEILING. CASING SHOULD MATCH EXISTING MOLDING. MAY INCLUDE INTERIOR WINDOW AND DOOR TRIM. INTERSECTIONS SHOULD BE JOINED IN A MANNER THAT WILL REDUCE AIR INFILTRATION TO THE MAXIMUM EXTENT POSSIBLE AND BE CAULKED.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 1.6, PAGES 3
- [**CATEGORIES OF WORK**] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 062-220-0004

- [**TASK DESCRIPTION**] : MOLDING, TRIM, D & BTR SELECT PINE, 1 x 3 D4S, NELMA GRADING RULES
(NORTHEASTERN LUMBER MANUFACTURERS ASSOCIATION)
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : 1 x 3 D4S, D & BTR SELECT PINE, NELMA GRADING RULES
CAULKING
NECESSARY FASTENERS
FINISHED OR PRIMED PER WORK ORDER
- [**SCOPE OF WORK**] : GENERAL CARPENTRY USING - x - BOARDS, SUCH AS SOFFIT, CORNER BOARDS OR FASCIA TRIM.
INCLUDES INTERIOR/EXTERIOR DOOR AND WINDOW TRIM.
INTERSECTIONS SHOULD BE JOINED IN SUCH A MANNER SO AS TO REDUCE AIR INFILTRATION TO THE MAXIMUM EXTENT POSSIBLE, AND BE CAULKED.
EXPOSED WOOD MUST BE FINISHED ALL SIDES.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 1.6, PAGES 3
- [**CATEGORIES OF WORK**] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 062-220-0005

- [**TASK DESCRIPTION**] : MOLDING, TRIM, D & BTR SELECT PINE, 1 x 4 D4S, NELMA GRADING RULES
(NORTHEASTERN LUMBER MANUFACTURERS ASSOCIATION)
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : 1 x 4 D4S, D & BTR SELECT PINE, NELMA GRADING RULES
CAULKING
NECESSARY FASTENERS
FINISHED OR PRIMED PER WORK ORDER
- [**SCOPE OF WORK**] : GENERAL CARPENTRY USING - x - BOARDS, SUCH AS SOFFIT, CORNER BOARDS OR FASCIA TRIM.
INCLUDES INTERIOR/EXTERIOR DOOR AND WINDOW TRIM.
INTERSECTIONS SHOULD BE JOINED IN SUCH A MANNER SO AS TO REDUCE AIR INFILTRATION TO THE MAXIMUM EXTENT POSSIBLE, AND BE CAULKED.
EXPOSED WOOD MUST BE FINISHED ALL SIDES.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 1.6, PAGES 3
- [**CATEGORIES OF WORK**] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 062-220-0007

[**TASK DESCRIPTION**] : MOLDING, TRIM, D & BTR SELECT PINE, 1 x 5 D4S, NELMA GRADING RULES (NORTHEASTERN LUMBER MANUFACTURERS ASSOCIATION)

[**UNITS**] : LF

[**INCLUDED MATERIALS**] : 1 x 5 D4S, D & BTR SELECT PINE, NELMA GRADING RULES
CAULKING
NECESSARY FASTENERS
FINISHED OR PRIMED PER WORK ORDER

[**SCOPE OF WORK**] : GENERAL CARPENTRY USING - x - BOARDS, SUCH AS SOFFIT, CORNER BOARDS OR FASCIA TRIM. INCLUDES INTERIOR/EXTERIOR DOOR AND WINDOW TRIM. INTERSECTIONS SHOULD BE JOINED IN SUCH A MANNER SO AS TO REDUCE AIR INFILTRATION TO THE MAXIMUM EXTENT POSSIBLE, AND BE CAULKED. EXPOSED WOOD MUST BE FINISHED ALL SIDES.

[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 1.6, PAGE 3

[**CATEGORIES OF WORK**] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 062-220-0010

[TASK DESCRIPTION] : MOLDING, TRIM, D & BTR SELECT PINE, 1 x 6 D4S, NELMA GRADING RULES (NORTHEASTERN LUMBER MANUFACTURERS ASSOCIATION)

[UNITS] : LF

[INCLUDED MATERIALS] : 1 x 6 D4S, D & BTR SELECT PINE, NELMA GRADING RULES
CAULKING
NECESSARY FASTENERS
FINISHED OR PRIMED PER WORK ORDER

[SCOPE OF WORK] : GENERAL CARPENTRY USING - x - BOARDS, SUCH AS SOFFIT, CORNER BOARDS OR FASCIA TRIM. INCLUDES INTERIOR/EXTERIOR DOOR AND WINDOW TRIM. INTERSECTIONS SHOULD BE JOINED IN SUCH A MANNER SO AS TO REDUCE AIR INFILTRATION TO THE MAXIMUM EXTENT POSSIBLE AND BE CAULKED. EXPOSED WOOD MUST BE FINISHED ALL SIDES.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 1.6, PAGES 3

[CATEGORIES OF WORK] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 062-220-0015

[TASK DESCRIPTION] : MOLDING, TRIM, D & BTR SELECT PINE, 1 x 8 D4S, NELMA GRADING RULES (NORTHEASTERN LUMBER MANUFACTURERS ASSOCIATION)

[UNITS] : LF

[INCLUDED MATERIALS] : 1 x 8 D4S, D & BTR SELECT PINE, NELMA GRADING RULES
CAULKING
NECESSARY FASTENERS
FINISHED OR PRIMED PER WORK ORDER

[SCOPE OF WORK] : GENERAL CARPENTRY USING - x - BOARDS, SUCH AS SOFFIT, CORNER BOARDS OR FASCIA TRIM. INCLUDES INTERIOR/EXTERIOR DOOR AND WINDOW TRIM. INTERSECTIONS SHOULD BE JOINED IN SUCH A MANNER SO AS TO REDUCE AIR INFILTRATION TO THE MAXIMUM EXTENT POSSIBLE AND BE CAULKED. EXPOSED WOOD MUST BE FINISHED ALL SIDES.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 1.6, PAGES 3

[CATEGORIES OF WORK] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 062-700-0005

[TASK DESCRIPTION] : ATTIC HATCH , COMPLETE UNIT, INCLUDES W/S,
HARDWARE, AND INSULATION R-20

[UNITS] : EA

[INCLUDED MATERIALS] :

3/4 " AC PLYWOOD COVER -----	OR	----- 1 1/8 " APA PLYWOOD COVER
4 " RIGID INSULATION (MINIMUM R-20)		4 " RIGID INSULATION (MINIMUM R-20)
2 x STOCK		2 x STOCK
WEATHERSTRIP		WEATHERSTRIP
CAULKING		CAULKING
HOOK & EYES		HOOK & EYES
NECESSARY FASTENERS		NECESSARY FASTENERS
INSTALL AND FINISH PER WORK ORDER		INSTALL AND FINISH PER WORK ORDER

[SCOPE OF WORK] : INSTALL A CEILING ACCESS WAY SO THAT IT MAY BE READILY REMOVED FOR POST INSPECTION BY SUB-GRANTEE OR GRANTEE PERSONNEL. WHENEVER POSSIBLE THE ACCESS OPENING WILL BE AT LEAST 5 SQ. FT., IDEALLY 2' x 2.5' AND IN A READILY ACCESSIBLE LOCATION. EXPOSED WOOD MUST BE FINISHED ALL SIDES. TRIM AND HANDLES SHALL BE BILLED UNDER ANOTHER TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.4, PAGES 46, 47;

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 062-700-0006

- [TASK DESCRIPTION] : ATTIC HATCH, COMPLETE UNIT, INCLUDES W/S,
HARDWARE AND INSULATION R-20
- [UNITS] : EA
- [INCLUDED MATERIALS] : 3/4 " AC PLYWOOD COVER
4 " **THERMAX INSULATION** (MINIMUM R-26)
2 x STOCK
WEATHERSTRIP
CAULKING
HOOK & EYES
NECESSARY FASTENERS
INSTALL AND FINISH PER WORK ORDER
- [SCOPE OF WORK] : INSTALL A CEILING ACCESS WAY SO THAT IT MAY BE
READILY REMOVED FOR POST INSPECTION BY SUB-
GRANTEE OR GRANTEE PERSONNEL. WHENEVER
POSSIBLE THE ACCESS OPENING WILL BE AT LEAST 5 SQ.
FT., IDEALLY 2' x 2.5' AND IN A READILY ACCESSIBLE
LOCATION.
EXPOSED WOOD MUST BE FINISHED ALL SIDES. TRIM AND
HANDLES SHALL BE BILLED UNDER ANOTHER TASK CODE.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.4, PAGES 46, 47
- [CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 062-700-0007

[TASK DESCRIPTION] : INSULATED COVER FOR PULL DOWN ATTIC STAIRWAY / STAIRWELL INCLUDES W/S, HARDWARE, AND INSULATION

[UNITS] : EA

[INCLUDED MATERIALS] : 3/4 " MINIMUM, AC PLYWOOD COVER AND 3/4" MINIMUM, PLYWOOD SIDES
4 " RIGID (MINIMUM R-20)
2 x STOCK
NECESSARY TRIM STOCK
WEATHERSTRIP
CAULKING
HOOK & EYES
NECESSARY FASTENERS
INSTALL AND FINISH PER WORK ORDER

[SCOPE OF WORK] : A BARRIER CONSTRUCTED ENTIRELY AROUND THE OPENING USING SUITABLE MATERIALS. BARRIER SHOULD BE CONSTRUCTED HIGH ENOUGH TO CLEAR THE FOLDING STAIR AND PREVENT ATTIC INSULATION FROM FALLING INTO THE STAIRWELL. EXPOSED WOOD MUST BE FINISHED ALL SIDES. TRIM AND HANDLES SHALL BE BILLED UNDER ANOTHER TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.4, PAGES 46, 47;

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : **062-700-0008**

[**TASK DESCRIPTION**] : INSULATED COVER FOR PULL DOWN ATTIC STAIRWAY / STAIRWELL INCLUDES W/S, HARDWARE, AND INSULATION

[**UNITS**] : EA

[**INCLUDED MATERIALS**] : 3/4 " MINIMUM, AC PLYWOOD COVER AND 3/4" MINIMUM, PLYWOOD SIDES
4 " **THERMAX** (MINIMUM R-26)
2 x STOCK
WEATHERSTRIP
CAULKING
HOOK & EYES
NECESSARY FASTENERS
INSTALL AND FINISH PER WORK ORDER

[**SCOPE OF WORK**] : A BARRIER CONSTRUCTED ENTIRELY AROUND THE OPENING USING SUITABLE MATERIALS. BARRIER SHOULD BE CONSTRUCTED HIGH ENOUGH TO CLEAR THE FOLDING STAIR AND PREVENT ATTIC INSULATION FROM FALLING INTO THE STAIRWELL. EXPOSED WOOD MUST BE FINISHED ALL SIDES. TRIM AND HANDLES SHALL BE BILLED UNDER ANOTHER TASK CODE.

[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.4, PAGES 46, 47

[**CATEGORIES OF WORK**] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 062-700-0010

[TASK DESCRIPTION] : KNEEWALL ACCESS DOOR, COMPLETE UNIT, INCLUDES W/S, HARDWARE, AND INSULATION

[UNITS] : EA

[INCLUDED MATERIALS] : 3/4" MINIMUM, AC PLYWOOD DOOR
FIBERGLASS OR RIGID INSULATION
2 x STOCK
WEATHERSTRIP
CAULKING
LOCKING DEVICE
NECESSARY FASTENERS
INSTALL AND FINISH PER WORK ORDER

[SCOPE OF WORK] : KNEEWALL ACCESS DOOR TYPE ENTRY, HINGED OR HELD IN BY TURN BUTTONS.
WEATHERSTRIP AND INSULATED TO THE SAME R VALUE AS THE SURROUNDING WALL AREA.
EXPOSED WOOD MUST BE FINISHED ALL SIDES. TRIM AND HANDLES SHALL BE BILLED UNDER ANOTHER TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.4, PAGES 46, 47

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 062-700-0011

[**TASK DESCRIPTION**] : KNEEWALL ACCESS DOOR, COMPLETE UNIT, INCLUDES W/S, HARDWARE AND INSULATION

[**UNITS**] : EA

[**INCLUDED MATERIALS**] : 3/4" MINIMUM, AC PLYWOOD DOOR
4" THERMAX INSULATION (MINIMUM R-26)
2 x STOCK
WEATHERSTRIP
CAULKING
LOCKING DEVICE
NECESSARY FASTENERS
INSTALL AND FINISH PER WORK ORDER

[**SCOPE OF WORK**] : KNEEWALL ACCESS DOOR TYPE ENTRY, HINGED OR HELD IN BY TURN BUTTONS.
WEATHERSTRIP AND INSULATED TO THE SAME R VALUE AS THE SURROUNDING WALL AREA.
EXPOSED WOOD MUST BE FINISHED ALL SIDES. TRIM AND HANDLES SHALL BE BILLED UNDER ANOTHER TASK CODE.

[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.4, PAGES 46, 47

[**CATEGORIES OF WORK**] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 062-700-0015

[TASK DESCRIPTION] : BULKHEAD DOOR, INCLUDES FLASHING, W/S, HARDWARE AND INSULATION

[UNITS] : EA

[INCLUDED MATERIALS] : 3/4" PLYWOOD, PER WORK ORDER
FIBERGLASS OR RIGID INSULATION (R-11)
P T 2 x STOCK
WEATHERSTRIP
CAULKING
WOOD SEALER
LOCKING DEVICES—MINIMUM 5" BARREL BOLTS
NECESSARY FASTENERS
INSTALL AND FINISH PER WORK ORDER

[SCOPE OF WORK] : CELLAR BULKHEAD DOOR (USUALLY CONSTRUCTED ONSITE).
TWO DOORS SHALL BE CONSTRUCTED WHEN DOOR OPENING WIDTH IS IN EXCESS OF 36".
DOOR FRAME SHALL BE REPLACED WHEN AND IF NECESSARY.
DOOR FRAMES MUST BE CONSTRUCTED OF P T LUMBER.
TWO BARREL BOLTS SHALL BE INSTALLED. TRIM AND HANDLES SHALL BE BILLED UNDER ANOTHER TASK CODE.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : **062-700-0016**

[TASK DESCRIPTION] : BULKHEAD DOOR, INCLUDES FLASHING, W/S, HARDWARE AND INSULATION

[UNITS] : EA

[INCLUDED MATERIALS] : $\frac{3}{4}$ " OR $\frac{1}{2}$ " PLYWOOD, PER WORK ORDER
THERMAX INSULATION (MINIMUM R-13)
P T 2 x STOCK
WEATHERSTRIP
CAULKING
WOOD SEALER
LOCKING DEVICES—MINIMUM 5" BARREL BOLTS
NECESSARY FASTENERS
INSTALL AND FINISH PER WORK ORDER

[SCOPE OF WORK] : CELLAR BULKHEAD DOOR (USUALLY CONSTRUCTED ONSITE).
TWO DOORS SHALL BE CONSTRUCTED WHEN DOOR OPENING WIDTH IS IN EXCESS OF 36".
DOOR FRAME SHALL BE REPLACED WHEN AND IF NECESSARY.
DOOR FRAMES MUST BE CONSTRUCTED OF P T LUMBER.
TWO BARREL BOLTS SHALL BE INSTALLED. TRIM AND HANDLES SHALL BE BILLED UNDER ANOTHER TASK CODE.

[REFERENCE] : NONE

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 071-920-0005

- [TASK DESCRIPTION] : VAPOR RETARDER, POLYETHYLENE VAPOR BARRIER, .006"
- [UNITS] : SF
- [INCLUDED MATERIALS] : 6 MIL POLY
- [SCOPE OF WORK] : PLACEMENT OF POLY ON GROUND IN CRAWL SPACE AREAS AND ON THE WARM SIDE OF FIBERGLASS INSULATION IN ATTIC, KNEEWALL, EXPOSED WALLS.
- A CONTINUES LAYER MUST BE ACHIEVED BY OVERLAPPING ADJACENT SHEETS AT LEAST 6 INCHES AND EXTEND 6 INCHES UP WALLS. ALL SEAMS MUST BE SEALED WITH AN APPROVED PRODUCT MANUFACTURED SPECIFIC FOR POLY INSTALLATION
IF ADDITIONAL FASTENERS (STRAPPING OR LATHES) ARE DEEMED NECESSARY, ADDITIONAL TASK CODES WILL BE SPECIFIED.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.7, PAGE 49; SECTION 7.5.2, PAGE 64
- CATEGORIES OF WORK] : HEALTH AND SAFETY
INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 071-920-0006

- [TASK DESCRIPTION] : VAPOR RETARDER, EPDM VAPOR BARRIER, 0.045"
- [UNITS] : SF
- [INCLUDED MATERIALS] : EPDM (ETHYLENE - PROPYLENE - DIENE MONOMER) , 0.045" THICK
- [SCOPE OF WORK] : PLACEMENT OF RUBBER (EPDM, 0.045" THICK) ON GROUND IN CRAWL SPACE AREAS AND BASEMENT FLOORS.
A CONTINUES LAYER MUST BE ACHIEVED BY OVERLAPPING ADJACENT SHEETS AT LEAST 6 INCHES AND EXTEND 6 INCHES UP WALLS.
DEBRIS MUST BE REMOVED FIRST TO ALLOW VAPOR RETARDER TO LAY AS FLAT AS PRACTICAL.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.5.2, PAGE 64
- [CATEGORIES OF WORK] : HEALTH AND SAFETY
INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 071-920-0010

[TASK DESCRIPTION] : VAPOR RETARDER, BUILDING WRAP, TYVEK, OR EQUAL
(SIDE WALL APPLICATIONS)

[UNITS] : SF

[INCLUDED MATERIALS] : BUILDING AIR BARRIER WRAP FABRIC
NECESSARY FASTENERS

[SCOPE OF WORK] : APPLICATION OF AIR BARRIER MATERIALS PER
MANUFACTURERS
SPECIFICATIONS.
IF ADDITIONAL FASTENERS (STRAPPING OR LATHES) ARE
DEEMED
NECESSARY, ADDITIONAL TASK CODES WILL BE SPECIFIED.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION
INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : **071-920-0011**

[**TASK DESCRIPTION**] : VAPOR RETARDER, BUILDING WRAP, TYVEK, OR EQUAL
(MANUFACTURED
HOME BELLY APPLICATIONS)

[**UNITS**] : SF

[**INCLUDED MATERIALS**] : BUILDING AIR BARRIER WRAP FABRIC
NECESSARY FASTENERS

[**SCOPE OF WORK**] : APPLICATION OF AIR BARRIER MATERIALS PER
MANUFACTURERS
SPECIFICATIONS.
IF ADDITIONAL FASTENERS (STRAPPING OR LATHES) ARE
DEEMED NECESSARY, ADDITIONAL TASK CODES WILL BE
SPECIFIED

[**REFERENCE**] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[**CATEGORIES OF WORK**] : INFILTRATION
INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : **071-920-0015**

- [**TASK DESCRIPTION**] : VAPOR RETARDER, MOBILE HOME BELLY REPAIR, e.g. FLEX MEND, MOBILE FLEX OR EQUAL
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : MOBILE HOME BELLYFABRIC
NECESSARY FASTENERS (e.g. TAPE, ADHESIVES, OR
OUTWARD CINCH
STAPLES)
- [**SCOPE OF WORK**] : APPLICATION OF BELLY MATERIALS PER MANUFACTURERS
SPECIFICATIONS.
IF ADDITIONAL FASTENERS (STRAPPING OR LATHES) ARE
DEEMED
NECESSARY, ADDITIONAL TASK CODES WILL BE SPECIFIED.
- [**REFERENCE**] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
MAINE WEATHERIZATION STANDARDS, APRIL 2012,
SECTION 9.7.2, PAGE 78-79
- [**CATEGORIES OF WORK**] : INFILTRATION
INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : 071-940-0005

- [TASK DESCRIPTION] : **NON** VAPOR RETARDER, FIBERGLASS INSULATION COVERING
- [UNITS] : SF
- [INCLUDED MATERIALS] : FIBERGLASS INSULATION COVERING, “INSULWEB” OR EQUAL NECESSARY FASTENERS
- NON VAPOR RETARDER MATERIAL USED MUST BE POROUS AND OF A “SOLID” TYPE MATERIAL. CHICKEN WIRE OR FENCING TYPE MATERIAL ARE NOT ALLOWED UNDER THIS TASK
- [SCOPE OF WORK] : INSTALLATION OF “INSULWEB” OR SILT SCREENING, POROUS TYPE MATERIAL TO COVER INSTALLED FIBERGLASS INSULATION IN CRAWL SPACES, FLOORS AND/OR KNEE WALL AREAS. IF ADDITIONAL FASTENERS (STRAPPING OR LATHES) ARE DEEMED NECESSARY, ADDITIONAL TASK CODES WILL BE SPECIFIED.
- [REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : 072-101-0005

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 4" THICK, R-13
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION ("BORATE ONLY" GRADE) MATERIALS FOR NECESSARY DAMMING (AS SPECIFIED PER WORK ORDER) MAY INCLUDE BUT NOT LIMITED TO ¾" PLYWOOD OR RIGID INSULATION
- [SCOPE OF WORK] : INSTALLATION OF CELLULOSE IN AN OPEN ATTIC AREA TO THE DEPTH REQUIRED. DAMMING IS REQUIRED FOR CHIMNEYS, ATTIC ACCESS, KNOB AND TUBE WIRING, RECESSED LIGHTING FIXTURES, CEILING EXHAUST FANS.
- REQUIRED DEPTHS ARE SETTLED DENSITY, THEREFORE INSTALLED DEPTHS SHALL BE APPROXIMATELY 2" GREATER THAN REQUIRED
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.1, PAGE 45, THROUGH SECTION 7.2.7, PAGE 49
- NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-10 TO 3-14; SECTION 3.2.2, PAGE 3-14; SECTION 3.2.3, PAGES 3-14, 3-15; SECTION 3.2.4, PAGES 3-15, 3-16, 3-17
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0010**

- [**TASK DESCRIPTION**] : BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 6" THICK, R-19
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : CELLULOSE INSULATION ("BORATE ONLY" GRADE) MATERIALS FOR NECESSARY DAMMING (AS SPECIFIED PER WORK ORDER)
MAY INCLUDE BUT NOT LIMITED TO ¾" PLYWOOD OR RIGID INSULATION
- [**SCOPE OF WORK**] : INSTALLATION OF CELLULOSE IN AN OPEN ATTIC AREA TO THE DEPTH REQUIRED.
DAMMING IS REQUIRED FOR CHIMNEYS, ATTIC ACCESS, KNOB AND TUBE WIRING, RECESSED LIGHTING FIXTURES, CEILING EXHAUST FANS.
REQUIRED DEPTHS ARE SETTLED DENSITY, THEREFORE INSTALLED DEPTHS SHALL BE APPROXIMATELY 2" GREATER THAN REQUIRED
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.1, PAGE 45, THROUGH SECTION 7.2.7, PAGE 49

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-10 TO 3-14; SECTION 3.2.2, PAGE 3-14; SECTION 3.2.3, PAGES 3-14, 3-15; SECTION 3.2.4, PAGES 3-15, 3-16, 3-17
- [**CATEGORIES OF WORK**] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0015**

- [**TASK DESCRIPTION**] : BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 8" THICK, R-25
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : CELLULOSE INSULATION ("BORATE ONLY" GRADE) MATERIALS FOR NECESSARY DAMMING (AS SPECIFIED PER WORK ORDER)
MAY INCLUDE BUT NOT LIMITED TO ¾" PLYWOOD OR RIGID INSULATION
- [**SCOPE OF WORK**] : INSTALLATION OF CELLULOSE IN AN OPEN ATTIC AREA TO THE DEPTH REQUIRED.
DAMMING IS REQUIRED FOR CHIMNEYS, ATTIC ACCESS, KNOB AND TUBE WIRING, RECESSED LIGHTING FIXTURES, CEILING EXHAUST FANS.
REQUIRED DEPTHS ARE SETTLED DENSITY, THEREFORE INSTALLED DEPTHS SHALL BE APPROXIMATELY 2" GREATER THAN REQUIRED
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.1, PAGE 45, THROUGH SECTION 7.2.7, PAGE 49
NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-10 TO 3-14; SECTION 3.2.2, PAGE 3-14; SECTION 3.2.3, PAGES 3-14, 3-15; SECTION 3.2.4, PAGES 3-15, 3-16, 3-17
- [**CATEGORIES OF WORK**] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-101-0020

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 10" THICK, R-30
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION ("BORATE ONLY" GRADE) MATERIALS FOR NECESSARY DAMMING (AS SPECIFIED PER WORK ORDER) MAY INCLUDE BUT NOT LIMITED TO ¾" PLYWOOD OR RIGID INSULATION
- [SCOPE OF WORK] : INSTALLATION OF CELLULOSE IN AN OPEN ATTIC AREA TO THE DEPTH REQUIRED.
DAMMING IS REQUIRED FOR CHIMNEYS, ATTIC ACCESS, KNOB AND TUBE WIRING, RECESSED LIGHTING FIXTURES, CEILING EXHAUST FANS. REQUIRED DEPTHS ARE SETTLED DENSITY, THEREFORE INSTALLED DEPTHS SHALL BE APPROXIMATELY 2" GREATER THAN REQUIRED
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.1, PAGE 45, THROUGH SECTION 7.2.7, PAGE 49 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-10 TO 3-14; SECTION 3.2.2, PAGE 3-14; SECTION 3.2.3, PAGES 3-14, 3-15; SECTION 3.2.4, PAGES 3-15, 3-16, 3-17
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-101-0025

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 12" THICK, R-38
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION ("BORATE ONLY" GRADE) MATERIALS FOR NECESSARY DAMMING (AS SPECIFIED PER WORK ORDER) MAY INCLUDE BUT NOT LIMITED TO ¾" PLYWOOD OR RIGID INSULATION
- [SCOPE OF WORK] : INSTALLATION OF CELLULOSE IN AN OPEN ATTIC AREA TO THE DEPTH REQUIRED. DAMMING IS REQUIRED FOR CHIMNEYS, ATTIC ACCESS, KNOB AND TUBE WIRING, RECESSED LIGHTING FIXTURES, CEILING EXHAUST FANS. REQUIRED DEPTHS ARE SETTLED DENSITY, THEREFORE INSTALLED DEPTHS SHALL BE APPROXIMATELY 2" GREATER THAN REQUIRED
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.1, PAGE 45, THROUGH SECTION 7.2.7, PAGE 49 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-10 TO 3-14; SECTION 3.2.2, PAGE 3-14; SECTION 3.2.3, PAGES 3-14, 3-15; SECTION 3.2.4, PAGES 3-15, 3-16, 3-17
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0026**

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, CEILINGS, WITH OPEN ACCESS, CELLULOSE, 16" THICK, R-49
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION ("BORATE ONLY" GRADE) MATERIALS FOR NECESSARY DAMMING (AS SPECIFIED PER WORK ORDER) MAY INCLUDE BUT NOT LIMITED TO ¾" PLYWOOD OR RIGID INSULATION
- [SCOPE OF WORK] : INSTALLATION OF CELLULOSE IN AN OPEN ATTIC AREA TO THE DEPTH REQUIRED. DAMMING IS REQUIRED FOR CHIMNEYS, ATTIC ACCESS, KNOB AND TUBE WIRING, RECESSED LIGHTING FIXTURES, CEILING EXHAUST FANS. REQUIRED DEPTHS ARE SETTLED DENSITY, THEREFORE INSTALLED DEPTHS SHALL BE APPROXIMATELY 2" GREATER THAN REQUIRED
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.1 PAGE 45, THROUGH SECTION 7.2.7 PAGE 49 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION .2.1, PAGES 3-10 TO 3-14; SECTION 3.2.2, PAGE 3-14; SECTION 3.2.3, PAGES 3-14, 3-15; SECTION 3.2.4, PAGES 3-15, 3-16, 3-17
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0030**

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, WALLS, CELLULOSE
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION (“BORATE ONLY” GRADE)
NECESSARY FASTENERS FOR SIDING / SHEATHING
REPLACEMENT MATERIALS NECESSARY FOR SEALING
ACCESS HOLES
- [SCOPE OF WORK] : THIS TASK ASSUMES THE EXTERIOR SIDING WILL BE LIFTED AND REPLACED AND THAT THE TUBE METHOD WILL BE USED. IF INSTALLATION FROM THE EXTERIOR REPLACE ANY DAMAGED SIDING WITH COMPARABLE MATERIAL. IF INSTALLATION IS FROM THE INTERIOR ALL INTERIOR DRILLED HOLES MUST BE FILLED AND CAULKED. FOR SHEETROCK OR PLASTER THE DRILLED HOLE IS TO BE RESURFACED WITH PLASTER OR JOINT COMPOUND AND BE FREE OF DRYING CRACKS. BRICK SIDING AND DOUBLE PLASTER WALLS MAY NOT BE CONSIDERED TECHNICALLY FEASIBLE AND WILL NOT BE REQUESTED UNDER THIS TASK CODE. THE BLOWING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK CODE. UNUSUAL SITUATIONS MAY BE NEGOTIATED ON A CASE BY CASE BASIS.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.3, PAGE 52, THROUGH SECTION 7.3.13, PAGE 57
NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.5, PAGES 3-17 TO 3-23
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0031**

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, **SLOPES**, CELLULOSE
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION (“BORATE ONLY”)
MATERIALS NECESSARY FOR SEALING ACCESS HOLES
- [SCOPE OF WORK] : IF INSTALLATION IS FROM THE INTERIOR ALL INTERIOR
DRILLED HOLES MUST BE FILLED AND CAULKED.
FOR SHEETROCK OR PLASTER THE DRILLED HOLE IS TO BE
RESURFACED WITH PLASTER OR JOINT COMPOUND AND BE
FREE OF DRYING CRACKS. UNUSUAL SITUATIONS MAY BE
NEGOTIATED ON A CASE BY CASE BASIS.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.3, PAGE 52, THROUGH SECTION 7.3.13, PAGE 57
NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.5, PAGES 3-17 TO 3-23
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-101-0035

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, FLOORS, CELLULOSE
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION ("BORATE ONLY" GRADE)
PLUGS FOR THE DRILLED HOLES, IF REQUIRED
- [SCOPE OF WORK] : REQUIRES DENSE PACKING THE FLOOR CAVITY IF THE
INTERIOR FINISH CAN WITHSTAND THE PRESSURE. A
VARIETY OF DEPTHS COULD BE ENCOUNTERED.
ANY REQUIREMENT TO MOVE MATERIAL TO GAIN ACCESS
TO THE FLOOR WILL BE COVERED UNDER THE TASK CODE
FIELD LABOR.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.3.8, PAGE 55 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.6, PAGES 3-23, 3-24, 3-25
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-101-0036

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, CELLULOSE, DENSE PACK FLOOR CAVITY, WITH ADDITIONAL OPEN BLOW TO R 38 (ABOVE FLOOR CAVITY)
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION ("BORATE ONLY" GRADE)
PLUGS FOR THE DRILLED HOLES, IF REQUIRED
MATERIALS FOR NECESSARY DAMMING (AS SPECIFIED PER WORK ORDER) MAY INCLUDE BUT NOT LIMITED TO ¾" PLYWOOD OR RIGID INSULATION
- [SCOPE OF WORK] : **THIS TASK ASSUMES THAT THE FLOOR CAVITY IS DENSE PACKED AS APPLICABLE. ADDITIONAL OPEN BLOW INSULATION INS INSTALLED AT A DEPTH OF 6" (R19)**
- REQUIRES DENSE PACKING THE FLOOR CAVITY IF THE INTERIOR FINISH CAN WITHSTAND THE PRESSURE. A VARIETY OF DEPTHS COULD BE ENCOUNTERED. ANY REQUIREMENT TO MOVE MATERIAL TO GAIN ACCESS TO THE FLOOR WILL BE COVERED UNDER THE TASK CODE FIELD LABOR. DAMMING IS REQUIRED FOR CHIMNEYS, ATTIC ACCESS, KNOB AND TUBE WIRING, RECESSED LIGHTING FIXTURES, CEILING EXHAUST FANS. BLOCKING OR FEATHERING IN THE SOFFIT AREA IS REQUIRED TO PRECLUDE BLOCKING THE SOFFIT AND CELLULOSE CONTACTING THE ROOF SHEATHING. REQUIRED DEPTHS ARE SETTLED DENSITY.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.3.8, PAGE 55 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.6, PAGES 3-23, 3-24, 3-25
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-101-0037

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, CELLULOSE, DENSE PACK FLOOR CAVITY, WITH ADDITIONAL OPEN BLOW TO R 49 (ABOVE FLOOR CAVITY)
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION ("BORATE ONLY" GRADE)
PLUGS FOR THE DRILLED HOLES, IF REQUIRED
MATERIALS FOR NECESSARY DAMMING (AS SPECIFIED PER WORK ORDER) MAY INCLUDE BUT NOT LIMITED TO ¾" PLYWOOD OR RIGID INSULATION
- [SCOPE OF WORK] : **THIS TASK ASSUMES THAT THE FLOOR CAVITY IS DENSE PACKED AS APPLICABLE. ADDITIONAL OPEN BLOW INSULATION INS INSTALLED AT A DEPTH OF 10" (R30)**
- REQUIRES DENSE PACKING THE FLOOR CAVITY IF THE INTERIOR FINISH CAN WITHSTAND THE PRESSURE. A VARIETY OF DEPTHS COULD BE ENCOUNTERED. ANY REQUIREMENT TO MOVE MATERIAL TO GAIN ACCESS TO THE FLOOR WILL BE COVERED UNDER THE TASK CODE FIELD LABOR. DAMMING IS REQUIRED FOR CHIMNEYS, ATTIC ACCESS, KNOB AND TUBE WIRING, RECESSED LIGHTING FIXTURES, CEILING EXHAUST FANS. BLOCKING OR FEATHERING IN THE SOFFIT AREA IS REQUIRED TO PRECLUDE BLOCKING THE SOFFIT AND CELLULOSE CONTACTING THE ROOF SHEATHING. REQUIRED DEPTHS ARE SETTLED DENSITY.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.3.8, PAGE 55 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.6, PAGES 3-23, 3-24, 3-25
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-101-0038

- [TASK DESCRIPTION] : “BAG AND BLOW METHOD”, CELLULOSE
- [UNITS] : SF
- [INCLUDED MATERIALS] : CELLULOSE INSULATION (“BORATE ONLY” GRADE)
BAGS USED TO ACCEPT THE INSTALLATION OF DENSE
PACK CELLULOSE PLUGS FOR THE DRILLED HOLES,
IF REQUIRED
- [SCOPE OF WORK] : REQUIRES DENSE PACKING THE SPECIFIED CAVITY IF THE
INTERIOR FINISH CAN WITHSTAND THE PRESSURE. A
VARIETY OF DEPTHS COULD BE ENCOUNTERED.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.3.8, PAGE 55 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.6, PAGES 3-23, 3-24, 3-25
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-101-0105

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, MOBILE HOME (DOME ROOF), ROOF CAVITY FROM TOP, FIBERGLASS
- [UNITS] : SF
- [INCLUDED MATERIALS] : LOOSE FILL FIBERGLASS INSULATION (INSULSAFE 3, OR EQUAL)
 PLASTIC PLUGS
 BUTYL RUBBER PATCHES (BITUTHANE, OR EQUAL)
 LEXEL CAULKING, OR EQUAL
 RAPID ROOF, OR EQUAL
- [SCOPE OF WORK] : GAIN ACCESS TO ROOF CAVITY BY DRILLING HOLES OR CUTTING SQUARE HOLES.
 FILL CAVITY WITH BLOWN FIBERGLASS TO MANUFACTURER'S SPECIFICATIONS.
 SEAL HOLES AS PER MAINE WEATHERIZATION STANDARDS
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 9.4, PAGES 73, 74 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 4.3.3, PAGES 4-12, 4-13

 YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 10.4.1, PAGE 127; SECTION 10.4.2, PAGES 128, 129, 130
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0106**

[TASK DESCRIPTION] : BLOWN-IN INSULATION, MOBILE HOME MULTI ROOF SYSTEM (BOW TRUSS SYSTEM AND PITCHED SHINGLE ROOF SYSTEM), ROOF CAVITY FROM TOP, FIBERGLASS

[UNITS] : SF

[INCLUDED MATERIALS] : LOOSE FILL FIBERGLASS INSULATION (INSULSAFE 3, OR EQUAL)

[SCOPE OF WORK] : **NOTE: THIS TASK INCLUDES INSULATING BOTH THE EXISTING BOW TRUSS ROOF SYSTEM AND THE ADDITIONAL PITCHED ROOF SYSTEM GAIN ACCESS TO BOTH ROOF CAVITIES PER WORK ORDER**

FILL BOW TRUSS SYSTEM CAVITY WITH BLOWN FIBERGLASS PER MANUFACTURER'S SPECIFICATIONS.

GAIN ACCESS TO PITCHED SHINGLE ROOF CAVITY BY RIPPING A 2" CONTINUOUS STRIP ON EITHER SIDE OF THE ROOF PEAK. FILL PITCHED SHINGLE ROOF SYSTEM PER WORK ORDER.

RE-INSTALLATION OF RIDGE VENT SHALL BE BILLED UNDER A SEPARATE TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 9.4, PAGES 73, 74 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 4.3.3, PAGES 4-12, 4-13

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 10.4.1, PAGE 127; SECTION 10.4.2, PAGES 128, 129, 130

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0110**

[TASK DESCRIPTION] : BLOWN-IN INSULATION, MOBILE HOME, PITCHED SHINGLE ROOF CAVITY FROM EXTERIOR (RIDGE VENT OR GABLE VENT), FIBERGLASS

[UNITS] : SF

[INCLUDED MATERIALS] : LOOSE FILL FIBERGLASS INSULATION (INSULSAFE 3, OR EQUAL)
NECESSARY FASTENERS

[SCOPE OF WORK] : GAIN ACCESS TO ROOF CAVITY PER WORK ORDER (GABLE VENT OR RIDGE VENT).
FILL CAVITY WITH BLOWN FIBERGLASS TO MANUFACTURER'S SPECIFICATIONS.
SEAL APPROPRIATELY.
FOR RIDGE VENT FILL, GAIN ACCESS TO ROOF CAVITY BY RIPPING A 2" CONTINUOUS STRIP ON EITHER SIDE OF THE ROOF PEAK RE-INSTALLATION OF RIDGE VENT OR GABLE VENT SHALL BE BILLED UNDER A SEPARATE TASK CODE IF NEEDING REPLACEMENT.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 9.4, PAGES 73, 74 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 4.3.3, PAGES 4-13, 4-14
YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 10.4.1, PAGE 127; SECTION 10.4.2, PAGES 128, 129, 130

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0115**

- [**TASK DESCRIPTION**] : BLOWN-IN INSULATION, MOBILE HOME, ROOF CAVITY THROUGH INSIDE CEILING, FIBERGLASS
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : LOOSE FILL FIBERGLASS INSULATION (INSULSAFE 3, OR EQUAL)
PLASTIC PLUGS
SILICONE CAULKING
- [**SCOPE OF WORK**] : GAIN ACCESS TO ROOF CAVITY THROUGH CEILING.
FILL CAVITY WITH BLOWN FIBERGLASS TO MANUFACTURERS SPECIFICATIONS.
PLUG HOLES APPROPRIATELY.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 9.4, PAGES 73, 74 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 4.3.3, PAGE 4-14

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 10.4.1, PAGE 127; SECTION 10.4.2, PAGES 128, 129, 130
- [**CATEGORIES OF WORK**] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-101-0120

- [TASK DESCRIPTION] : BLOWN-IN INSULATION, MOBILE HOME, WALLS,
FIBERGLASS
- [UNITS] : SF
- [INCLUDED MATERIALS] : LOOSE FILL FIBERGLASS INSULATION (INSULSAFE 3, OR
EQUAL)
NECESSARY FASTENERS
- [SCOPE OF WORK] : GAIN ACCESS BY REMOVING FASTENERS AS NECESSARY.
INSTALL FIBERGLASS INSULATION.
FASTEN SIDING APPROPRIATELY.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 9.5.1, PAGE 74; SECTION 9.5.2, PAGE 75; SECTION 9.9,
PAGES 79, 80 NORTHEAST WEATHERIZATION FIELD GUIDE,
SECTION 4.3.2, PAGES 4-10, 4-11
- YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR
MANUFACTURED HOMES, APRIL 2011, SECTION 8.3.2, PAGES
97, 98
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-101-0125**

- [**TASK DESCRIPTION**] : BLOWN-IN INSULATION, MOBILE HOME, BELLY, FIBERGLASS
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : LOOSE FILL FIBERGLASS INSULATION (INSULSAFE 3, OR EQUAL)
NECESSARY PLUGS AND FASTENERS
- [**SCOPE OF WORK**] : GAIN ACCESS BY DRILLING SKIRT BOARD OR RODENT SHIELD AS NECESSARY.
PLUG AND FILL HOLES APPROPRIATELY AND IN A PERMANENT MANNER.
- NOTE: IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO ENSURE THE BELLY AREA AND UTILITIES ARE CAPABLE OF ACCEPTING THE INSTALLED INSULATION.**
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 9.7.1, PAGES 77, 78; SECTION 9.7.2, PAGES 78, 79

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 4.3.1, PAGES 4-9, 4-10

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 7.3.1, PAGE 85; SECTION 7.3.2, PAGES 85, 86, 87, 88
- [**CATEGORIES OF WORK**] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-106-0005

- [TASK DESCRIPTION] : FLOOR INSULATION, NONRIGID, FIBERGLASS BATT, 3-1/2" x 16" R-11
- [UNITS] : SF
- [INCLUDED MATERIALS] : UNFACED FIBERGLASS INSULATION
SPRING TYPE WIRE FASTENERS
- [SCOPE OF WORK] : INSTALL UNFACED FIBERGLASS IN A CRAWL SPACE HELD IN PLACE WITH SPRING CLIPS OR SIMILAR METHOD. INSTALLED UNDER MOBILE HOMES TO INSULATE VOIDS IN INSULATION CREATED WHERE PLUMBING OR ELECTRICAL PASS THROUGH FLOOR. IF THERE'S A NEED FOR COVERING INSULATION, OR FOR A GROUND COVER, THEY WILL BE COVERED UNDER OTHER TASKS.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTIONS 7.5.1 TO 7.5.8, PAGES 63 TO 65
- NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.6, PAGES 3-23, 3-24
- YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 7.3.2, PAGES 85, 86
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-106-0010**

- [**TASK DESCRIPTION**] : FLOOR INSULATION, NONRIGID, FIBERGLASS BATT, 6" x 16"
R-19
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : UNFACED FIBERGLASS INSULATION
SPRING TYPE WIRE FASTENERS
- [**SCOPE OF WORK**] : INSTALL UNFACED FIBERGLASS IN A CRAWL SPACE HELD
IN PLACE WITH SPRING CLIPS OR SIMILAR METHOD.
INSTALLED UNDER MOBILE HOMES TO INSULATE VOIDS IN
INSULATION CREATED WHERE PLUMBING OR ELECTRICAL
PASS THROUGH FLOOR. IF THERE'S A NEED FOR
COVERING INSULATION, OR FOR A GROUND COVER, THEY
WILL BE COVERED UNDER OTHER TASKS.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.5.1 TO 7.5.8, PAGES 63 TO 65
- NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.6, PAGES 3-23, 3-24
- YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR
MANUFACTURED HOMES, FOURTH EDITION, SECTION 7.3.2,
PAGES 85, 86
- [**CATEGORIES OF WORK**] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-109-0005

[TASK DESCRIPTION] : DUCTWORK INSULATION, FIBERGLASS, VINYL, SINGLE FACED, 3" THICK

[UNITS] : SF

[INCLUDED MATERIALS] : MESH REINFORCED SINGLE FACED VINYL FIBERGLASS
PERIMETER WRAP NECESSARY FASTENERS
PROPER TAPE OR CINCH STAPLES AS NECESSARY

[SCOPE OF WORK] : USED FOR WRAPPING HOT AIR DUCTS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 11.1.5, PAGE 103, 104

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
1.6.4, PAGE 1-56

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-109-0010

[TASK DESCRIPTION] : PERIMETER INSULATION, FIBERGLASS, VINYL, DOUBLE FACED, 3" THICK

[UNITS] : SF

[INCLUDED MATERIALS] : MESH REINFORCED DOUBLE FACED VINYL FIBERGLASS
PERIMETER WRAP
1X3 STRAPPING
NECESSARY FASTENERS
PROPER TAPE OR CINCH STAPLES AS NECESSARY
CAULKING

[SCOPE OF WORK] : THIS FIBERGLASS WRAP USED AS BASEMENT PERIMETER WRAP.
THE PERIMETER INSULATION SHALL BE SEALED AND MECHANICALLY FASTENED WITH FURRING STRIPS ON ALL EXPOSED EDGES.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 61; SECTION 7.4.11, PAGES 63

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-109-0015**

[**TASK DESCRIPTION**] : PERIMETER INSULATION, FIBERGLASS, VINYL, DOUBLE FACED, 3" THICK (**INFILTRATION**)

[**UNITS**] : SF

[**INCLUDED MATERIALS**] : MESH REINFORCED DOUBLE FACED VINYL FIBERGLASS
PERIMETER WRAP
1X3 STRAPPING
NECESSARY FASTENERS
PROPER TAPE OR CINCH STAPLES AS NECESSARY
CAULKING

[**SCOPE OF WORK**] : THIS FIBERGLASS WRAP USED TO UPGRADE EXISTING BULKHEAD, ATTIC AND OTHER ACCESS DOORS. THE PERIMETER INSULATION SHALL BE SEALED AND MECHANICALLY FASTENED WITH FURRING STRIPS ON ALL EXPOSED EDGES.

[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 61; SECTION 7.4.11, PAGES 63

[**CATEGORIES OF WORK**] : INFILTRATION

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0005**

- [TASK DESCRIPTION] :** PERIMETER INSULATION, SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-13
- [UNITS] :** SF
- [INCLUDED MATERIALS] :** POLYURETHANE, CLOSED CELL FOAM INSULATION, FIRE RETARDED TYPE.
FIRE RETARDER COVER MATERIALS NECESSARY FOR COMPLIANCE WITH STATE OF MAINE FIRE MARSHAL'S RULES ARE DEALT WITH UNDER OTHER TASK CODES.
- [SCOPE OF WORK] :** POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO INTERIOR BASEMENT WALLS AS REQUESTED.
- THIS TASK WOULD USUALLY BE CALLED FOR ON FOUNDATION WALLS AND/OR CRAWL SPACES CONSTRUCTED OF ROCK, GRANITE AND/OR RUBBLE.
- MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION SHALL BE INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.
- [REFERENCES] :** MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 61
- OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B
- OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.
- [CATEGORIES OF WORK] :** CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0006**

- [TASK DESCRIPTION] :** PERIMETER INSULATION, SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-13 (WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE INCLUDED)
- [UNITS] :** SF
- [INCLUDED MATERIALS] :** POLYURETHANE, 2 PART CLOSED CELL FOAM INSULATION, APPROVED 15 MINUTE THERMAL BARRIER PER MAINE STATE FIRE MARSHALL
- [SCOPE OF WORK] :** POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO INTERIOR BASEMENT WALLS AS REQUESTED.
- THIS TASK WOULD USUALLY BE CALLED FOR ON FOUNDATION WALLS AND/OR CRAWL SPACES CONSTRUCTED OF ROCK, GRANITE AND/OR RUBBLE.
- MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION SHALL BE INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.
- APPROVED THERMAL BARRIER PAINT SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS AND VERIFIED WITH ONE WET MIL GAUGE PER WALL SURFACE (MINIMUM).**
- [REFERENCES] :** MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62
- OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B
- OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.
- [CATEGORIES OF WORK] :** CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0010**

[TASK DESCRIPTION] : WALL INSULATION, (BOX SILLS AND/OR BAND JOISTS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-13 (WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE INCLUDED)

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION APPROVED 15 MINUTE THERMAL BARRIER PER MAINE STATE FIRE MARSHALL

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO INTERIOR BOX SILLS, BAND JOISTS AND/OR STUDDED SKIRT WALLS, AS REQUESTED.
MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0011**

[TASK DESCRIPTION] : WALL INSULATION, (BOX SILLS AND/OR BAND JOISTS)
SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM
R-13

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION,

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO
INTERIOR BOX SILLS, BAND JOISTS AND/OR STUDDED
SKIRT WALLS, AS REQUESTED.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM
COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION
INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION
7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE
SERVICE RULES, CHAPTER II, FIRE PREVENTION,
INSULATION, TITLE 25, 2447-B

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0015**

[TASK DESCRIPTION] : WALL INSULATION, (STUDDED WALL SEGMENT, USUALLY 2 X 4 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-21

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION

THERMAL BARRIER FIRE RETARDER COVER MATERIALS NECESSARY FOR COMPLIANCE WITH STATE OF MAINE FIRE MARSHAL'S RULES ARE DEALT WITH UNDER OTHER TASK CODES.

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO EXTERIOR SURFACE OF STUDDED WALL SEGMENTS AS REQUESTED.

THE INSULATING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0016**

[TASK DESCRIPTION] : WALL INSULATION, (STUDDED WALL SEGMENT, USUALLY 2 X 4 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-21 **(WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE INCLUDED)**

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION APPROVED 15 MINUTE THERMAL BARRIER PER MAINE STATE FIRE MARSHALL

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO EXTERIOR SURFACE OF STUDDED WALL SEGMENTS AS REQUESTED.

THE INSULATING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62
OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0020**

[TASK DESCRIPTION] : WALL INSULATION, (STUDDED WALL SEGMENT, USUALLY 2 X 6 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION

THERMAL BARRIER FIRE RETARDER COVER MATERIALS NECESSARY FOR COMPLIANCE WITH STATE OF MAINE FIRE MARSHAL'S RULES ARE DEALT WITH UNDER OTHER TASK CODES.

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO EXTERIOR SURFACE OF STUDDED WALL SEGMENTS AS REQUESTED.

THE INSULATING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0024**

[TASK DESCRIPTION] : WALL INSULATION, (STUDED WALL SEGMENT, USUALLY 2 X 6 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35 **(WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE INCLUDED)**

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION APPROVED 15 MINUTE THERMAL BARRIER PER MAINE STATE FIRE

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO EXTERIOR SURFACE OF STUDED WALL SEGMENTS AS REQUESTED.

THE INSULATING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0025**

[TASK DESCRIPTION] : FLOOR INSULATION, (FRAMED SEGMENT, USUALLY 2 X 6 FLOORS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION

THERMAL BARRIER FIRE RETARDER COVER MATERIALS NECESSARY FOR COMPLIANCE WITH STATE OF MAINE FIRE MARSHAL'S RULES ARE DEALT WITH UNDER OTHER TASK CODES.

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO EXTERIOR SURFACE OF FRAMED FLOOR SEGMENTS AS REQUESTED.

THE INTENT OF THIS TASK IS TO APPLY THE FOAM OVERHEAD TO A "FLOOR SEGMENT)

THE INSULATING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0026**

[TASK DESCRIPTION] : FLOOR INSULATION, (STUDED WALL SEGMENT, USUALLY 2 X 6 WALLS) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35 **(WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE INCLUDED)**

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION APPROVED 15 MINUTE THERMAL BARRIER PER MAINE STATE FIRE MARSHALL

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO INTERIOR SURFACE OF STUDED WALL SEGMENTS AS REQUESTED.

THE INSULATING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0027**

[TASK DESCRIPTION] : CEILING INSULATION, (FRAMED CEILING SEGMENT, USUALLY 2 X 6 CEILING) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION

THERMAL BARRIER FIRE RETARDER COVER MATERIALS NECESSARY FOR COMPLIANCE WITH STATE OF MAINE FIRE MARSHAL'S RULES ARE DEALT WITH UNDER OTHER TASK CODES.

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO INTERIOR SURFACE OF FRAMED CEILING SEGMENTS AS REQUESTED.

THE INSULATING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-115-0028**

[TASK DESCRIPTION] : CEILING INSULATION, (FRAMED CEILING SEGMENT, USUALLY 2 X 6 CEILING) SPRAYED FOAM, POLYURETHANE, CLOSED CELL, MINIMUM R-35 **(WITH APPROVED THERMAL BARRIER PER MAINE STATE FIRE MARSHAL'S OFFICE INCLUDED)**

[UNITS] : SF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION APPROVED 15 MINUTE THERMAL BARRIER PER MAINE STATE FIRE

[SCOPE OF WORK] : POLYURETHANE CLOSED CELL FOAM SPRAYED ONTO INTERIOR SURFACE OF FRAMED CEILING SEGMENTS AS REQUESTED.

THE INSULATING OF SLOPE CAVITIES COULD BE REQUESTED UNDER THIS TASK.

MAINTAIN AS EVEN AN OVERALL SPRAY FOAM COVERAGE/DENSITY AS POSSIBLE. FOAM INSULATION INSTALLED PER MANUFACTURERS' RECOMMENDATIONS.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-116-0005

- [TASK DESCRIPTION] : INSULATION, RIGID, EXTRUDED POLYSTYRENE, 1" R-5
- [UNITS] : SF
- [INCLUDED MATERIALS] : POLYSTYRENE RIGID INSULATION
NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALL INSULATION IN THE REQUESTED INTERIOR OR EXTERIOR LOCATION.
SHALL BE COVERED WITH THERMAL BARRIER FIRE RETARDER IN LIVING SPACE AND SHALL BE BILLED UNDER ANOTHER TASK CODE. SHALL BE COVERED OR COATED FOR PROTECTION FROM SUNLIGHT ON EXTERIOR AND SHALL BE BILLED UNDER ANOTHER TASK CODE.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-116-0006**

- [**TASK DESCRIPTION**] : INSULATION, RIGID, POLYISOCIANURATE, 2" R-10
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : POLYISOCIANURATE RIGID INSULATION
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : INSTALL INSULATION IN THE REQUESTED INTERIOR OR EXTERIOR LOCATION.
- SHALL BE COVERED WITH THERMAL BARRIER FIRE RETARDER IN LIVING SPACE AND SHALL BE BILLED UNDER ANOTHER TASK CODE.
- SHALL BE COVERED OR COATED FOR PROTECTION FROM SUNLIGHT ON EXTERIOR AND SHALL BE BILLED UNDER ANOTHER TASK CODE.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62
- [**CATEGORIES OF WORK**] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-116-0010**

[TASK DESCRIPTION] : INSULATION, RIGID, EXTRUDED POLYSTYRENE, 2" R-10

[UNITS] : SF

[INCLUDED MATERIALS] : POLYSTYRENE RIGID INSULATION
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL INSULATION IN THE REQUESTED INTERIOR OR EXTERIOR LOCATION.
SHALL BE COVERED WITH THERMAL BARRIER FIRE RETARDER IN LIVING SPACE AND SHALL BE BILLED UNDER ANOTHER TASK CODE. SHALL BE COVERED OR COATED FOR PROTECTION FROM SUNLIGHT ON EXTERIOR AND SHALL BE BILLED UNDER ANOTHER TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-116-0017**

- [TASK DESCRIPTION] : INSULATION, RIGID, EXTRUDED POLYSTYRENE, 4" R-20
- [UNITS] : SF
- [INCLUDED MATERIALS] : POLYSTYRENE RIGID INSULATION
NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALL INSULATION IN THE REQUESTED INTERIOR OR EXTERIOR LOCATION.
SHALL BE COVERED WITH THERMAL BARRIER FIRE RETARDER IN LIVING SPACE AND SHALL BE BILLED UNDER ANOTHER TASK CODE. SHALL BE COVERED OR COATED FOR PROTECTION FROM SUNLIGHT ON EXTERIOR AND SHALL BE BILLED UNDER ANOTHER TASK CODE.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION 7.4.10, PAGES 61, 62
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : **072-116-0011**

[TASK DESCRIPTION] : INSULATION, **THERMAX SHEATHING**, 2" R-13

[UNITS] : SF

[INCLUDED MATERIALS] : **THERMAX** RIGID INSULATION
NECESSARY FASTENERS
THERMAX ALUMINUM FOIL TAPE IF REQUIRED PER WORK
ORDER EXTERIOR PROTECTION COATING IF REQUIRED
PER WORK ORDER

[SCOPE OF WORK] : INSTALL INSULATION IN THE REQUESTED INTERIOR OR
EXTERIOR LOCATION. MAY BE INSTALLED IN INTERIOR
CONDITIONED SPACES WITHOUT THERMAL BARRIER.
SHALL BE COVERED OR COATED FOR PROTECTION FROM
SUNLIGHT ON EXTERIOR.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION
7.4.10, PAGES 61, 62

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-116-0012**

- [TASK DESCRIPTION] : INSULATION, **THERMAX SHEATHING**, 4" R-26
- [UNITS] : SF
- [INCLUDED MATERIALS] : **THERMAX** RIGID INSULATION
NECESSARY FASTENERS
THERMAX ALUMINUM FOIL TAPE IF REQUIRED PER WORK
ORDER EXTERIOR PROTECTION COATING IF REQUIRED
PER WORK ORDER
- [SCOPE OF WORK] : INSTALL INSULATION IN THE REQUESTED INTERIOR OR
EXTERIOR LOCATION. MAY BE INSTALLED IN INTERIOR
CONDITIONED SPACES WITHOUT THERMAL BARRIER.
SHALL BE COVERED OR COATED FOR PROTECTION FROM
SUNLIGHT ON EXTERIOR.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION
7.4.10, PAGES 61, 62
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **072-116-0013**

[**TASK DESCRIPTION**] : INSULATION, RIGID, EXTRUDED POLYSTYRENE, 2" R-10
(INFILTRATION)

[**UNITS**] : SF

[**INCLUDED MATERIALS**] : POLYSTYRENE RIGID INSULATION
NECESSARY FASTENERS

[**SCOPE OF WORK**] : INSTALL INSULATION IN THE REQUESTED INTERIOR OR
EXTERIOR LOCATION.

SHALL BE COVERED WITH THERMAL BARRIER FIRE
RETARDER IN LIVING SPACE AND SHALL BE BILLED UNDER
ANOTHER TASK CODE. SHALL BE COVERED OR COATED
FOR PROTECTION FROM SUNLIGHT ON EXTERIOR AND
SHALL BE BILLED UNDER ANOTHER TASK CODE.

[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION
7.4.10, PAGES 61, 62

[**CATEGORIES OF WORK**] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : **072-116-0014**

- [TASK DESCRIPTION] : INSULATION, **THERMAX SHEATHING**, 2" R-13
(INFILTRATION)
- [UNITS] : SF
- [INCLUDED MATERIALS] : **THERMAX** RIGID INSULATION
NECESSARY FASTENERS
THERMAX ALUMINUM FOIL TAPE IF REQUIRED PER WORK
ORDER EXTERIOR PROTECTION COATING IF REQUIRED
PER WORK ORDER
- [SCOPE OF WORK] : INSTALL INSULATION IN THE REQUESTED INTERIOR OR
EXTERIOR LOCATION. MAY BE INSTALLED IN INTERIOR
CONDITIONED SPACES WITHOUT THERMAL BARRIER.
SHALL BE COVERED OR COATED FOR PROTECTION FROM
SUNLIGHT ON EXTERIOR.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION
7.4.10, PAGES 61, 62
- [CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : **072-116-0015**

- [**TASK DESCRIPTION**] : BOX SILL / BAND JOIST INSULATION, RIGID, EXTRUDED POLYSTYRENE, 2" R-10
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : POLYSTYRENE RIGID INSULATION
NECESSARY FASTENERS
1/2" SHEETROCK OR 3/4 PLYWOOD
CLEAR SILICONE CAULK
EXPANDING FOAM
- [**SCOPE OF WORK**] : AIRSEAL BOXSILL/BAND JOIST PRIOR TO INSTALLATION OF THE RIGID INSULATION. INSTALL INSULATION IN THE REQUESTED BOX SILL /BAND JOIST AREAS. SHALL BE COVERED WITH A THERMAL BARRIER (1/2" SHEETROCK). ALL JOINTS BETWEEN SHEETROCK, WOOD FRAMING AND FOUNDATION SHALL BE SEALED USING CLEAR SILICONE CAULK.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.4.8, PAGE 61; SECTION 7.4.9, PAGE 61.
- [**CATEGORIES OF WORK**] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : **0072-116-0016**

[TASK DESCRIPTION] : BOX SILL / BAND JOIST INSULATION, RIGID, THERMAX,
2" R-13

[UNITS] : SF

[INCLUDED MATERIALS] : POLYSTYRENE RIGID INSULATION
NECESSARY FASTENERS
CLEAR SILICONE CAULK
EXPANDING FOAM

[SCOPE OF WORK] : AIRSEAL BOXSILL/BAND JOIST PRIOR TO INSTALLATION OF
THE THERMAX INSULATION. INSTALL INSULATION IN THE
REQUESTED BOX SILL /BAND JOIST AREAS. ALL JOINTS
BETWEEN WOOD FRAMING AND FOUNDATION SHALL BE
SEALED USING CLEAR SILICONE CAULK.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.8, PAGE 61; SECTION 7.4.9, PAGE 61.

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0004

[TASK DESCRIPTION] : INSULATION, MINERAL WOOL BATT, 3-1/2" R-15

[UNITS] : SF

[INCLUDED MATERIALS] : MINERAL WOOL BATT OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : INSTALLATION OF MINERAL WOOL BATT IN DESIRED
LOCATION PER WORK ORDER

NOTE: IF INSTALLED IN A HABITABLE AREA, SHALL BE COVERED WITH AN APPROVED 15 MINUTE THERMAL BARRIER (1/2" SHEET ROCK) THAT WILL BE BILLED UNDER ANOTHER TASK CODE

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.8, PAGE 49, 50 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.3, PAGES 3-14, 3-15

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-118-0005

[TASK DESCRIPTION] : INSULATION, FACED FIBERGLASS ROLLS OR BATTS, 3-1/2" x 16" R-11

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.8, PAGE 49, 50 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.3, PAGES 3-14, 3-15

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0006

[TASK DESCRIPTION] : INSULATION, UNFACED FIBERGLASS ROLLS OR BATTS, 3-1/2" x 16" R-11

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.3.6, PAGE 54, 55 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.5, PAGES 3-22, 3-23

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0010

[TASK DESCRIPTION] : INSULATION, FACED, FIBERGLASS ROLLS OR BATT'S, 3-1/2" x 24" R-11

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.8, PAGE 49, 50 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.3, PAGES 3-14, 3-15

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : **072-118-0011**

[TASK DESCRIPTION] : INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 3-1/2" x 24" R-11

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.3.6, PAGE 54, 55 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.5, PAGES 3-22, 3-23

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : **072-118-0015**

[TASK DESCRIPTION] : INSULATION, FACED, FIBERGLASS ROLLS OR BATTS, 6" x 16"
R-19

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.8, PAGE 49, 50

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.3, PAGES 3-14, 3-15

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0016

[TASK DESCRIPTION] : INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS,
6" x 16" R-19

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.3.6, PAGE 54, 55 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.5, PAGES 3-22, 3-23

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0020

[TASK DESCRIPTION] : INSULATION, FACED, FIBERGLASS ROLLS OR BATT'S, 6" x 24"
R-19

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.8, PAGE 49, 50 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.3, PAGES 3-14, 3-15

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0021

[TASK DESCRIPTION] : INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS,
6" x 24" R-19

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.3.6, PAGE 54, 55 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.5, PAGES 3-22, 3-23

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0025

[TASK DESCRIPTION] : INSULATION, FACED, FIBERGLASS ROLLS OR BATT'S, 9" x 16"
R-30

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.8, PAGE 49, 50 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.3, PAGES 3-14, 3-15

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0030

[TASK DESCRIPTION] : INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 9" x 24" R-30

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.8, PAGE 49, 50 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.3, PAGES 3-14, 3-15

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0035

- [TASK DESCRIPTION] : INSULATION, FACED, FIBERGLASS ROLLS OR BATT'S, 12" x 16" R-38
- [UNITS] : SF
- [INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS
- [SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR RETARDER SHOULD ALWAYS FACE THE CONDITIONED BUILDING SPACE.
- IF THERE'S A NEED FOR COVERING INSULATION, IT WILL BE COVERED UNDER OTHER TASKS.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 7.2.8, PAGE 49, 50 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.3, PAGES 3-14, 3-15
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 072-118-0040

[TASK DESCRIPTION] : INSULATION, UNFACED, FIBERGLASS ROLLS OR BATTS, 12" x 24" R-38

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERGLASS OF THE CORRECT WIDTH
APPROPRIATE FASTENERS

[SCOPE OF WORK] : IF INSULATION HAS A VAPOR RETARDER, THE VAPOR
RETARDER SHOULD ALWAYS FACE THE CONDITIONED
BUILDING SPACE.

IF THERE'S A NEED FOR COVERING INSULATION, IT WILL
BE COVERED UNDER OTHER TASKS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.2.8, PAGE 49, 50 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 3.2.3, PAGES 3-14, 3-15

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS[TASK CODE] : 072-118-0100

- [TASK DESCRIPTION] : WALL INSULATION, MOBILE HOME, NON-RIGID, UNFACED FIBERGLASS BATTS, 3-1/2" x 16" R-11 (LEXAN BATT STUFFING METHOD)
- [UNITS] : SF
- [INCLUDED MATERIALS] : UNFACED FIBERGLASS BATTS
POLYETHYLENE, 6 MIL
NECESSARY FASTENERS
- [SCOPE OF WORK] : GAIN ACCESS TO CAVITY FROM LOWER EDGE BY REMOVING FASTENERS.
PUSH FIBERGLASS BATTS WRAPPED IN POLY INTO WALL CAVITY USING "LEXAN" STUFFING METHOD.
FASTEN SIDING APPROPRIATELY.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 9.5.1, PAGE 74; SECTION 9.5.2, PAGE 75; SECTION 9.9, PAGES 79, 80 NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 4.3.2, PAGE 4-11
YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 8.3.3, PAGES 98, 99
- [CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS**[TASK CODE] : 072-550-1500**

[TASK DESCRIPTION] : APPROVED FIRE RETARDANT THERMAL BARRIER, INTUMESCENT FIRE RETARDANT PAINT SPRAY COVERING, FOR SPRAYED FOAM, POLYURETHANE, CLOSED CELL INSULATION

[UNITS] : SF

[INCLUDED MATERIALS] : **INTERNATIONAL FIREPROOF TECHNOLOGY INC, DC 315**, OFFICE OF THE MAINE STATE FIRE MARSHALL APPROVED FIRE RETARDANT THERMAL BARRIER COVER MATERIAL, SPRAY ON, INTUMESCENT PAINT COVERING.

THE SPRAYED FOAM POLYURETHANE CLOSED CELL INSULATION TO BE COVERED ARE CALLED FOR UNDER OTHER TASK CODES.

[SCOPE OF WORK] : INSTALL PER MANUFACTURERS' INSTRUCTIONS. APPROVED THERMAL BARRIER PAINT SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS AND VERIFIED WITH ONE WET MIL GAUGE PER WALL SURFACE (MINIMUM).

[REFERENCES] : OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : 073-104-0005

[TASK DESCRIPTION] : ASPHALT, STANDARD STRIP SHINGLES

[UNITS] : SQ

[INCLUDED MATERIALS] : ASPHALT SHINGLES, WITH MINIMUM 20 YEAR WARRANTY
NECESSARY FASTENERS (GALVANIZED ROOFING NAILS)
DISPOSAL OF ALL RESIDUAL ROOFING MATERIAL

[SCOPE OF WORK] : INSTALL ASPHALT SHINGLES OVER EXISTING ROOFING
AND IF NECESSARY, INCLUDE RIDGE CAP SHINGLES.
INSTALLED USING ROOFING NAILS. INSTALLED PER
MANUFACTURERS SPECIFICATIONS.

IF ROOF NEEDS TO BE STRIPPED (IF TWO OR MORE LAYERS
OF ROOFING EXIST OR IF THE CONDITION OF EXISTING
ROOFING IS EXTREME) IT WILL BE COVERED UNDER
ANOTHER TASK

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS**[TASK CODE] : 073-104-0010**

- [TASK DESCRIPTION] :** ASPHALT, SHINGLE REMOVAL, 2 OR MORE LAYERS
- [UNITS] :** SQ
- [INCLUDED MATERIALS] :** DISPOSAL FEE
- [SCOPE OF WORK] :** STRIP ROOF SHINGLES DOWN TO EXISTING BOARDS / SHEATHING AND DISPOSE OF. COST PER SQUARE TO INCLUDE DISPOSAL FEE AND A 10% ASSUMED REPLACEMENT OF ROOF BOARDS / SHEATHING AREA. REPLACEMENT NEED OF GREATER THEN 10% OF ROOF BOARDS / SHEATHING AREA WILL BE DEALT WITH ON A CASE BY CASE BASIS.
- [REFERENCES] :** NONE
- [CATEGORIES OF WORK] :** INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 073-108-0005

[TASK DESCRIPTION] : WOOD, WHITE CEDAR SHINGLES, GRADE B (CLEAR),
WALLS

[UNITS] : SQ

[INCLUDED MATERIALS] : CEDAR SHINGLES, GRADE B (CLEAR)
NECESSARY FASTENERS
DISPOSAL OF ANY RESIDUAL OR REMOVED SHINGLES
FLASHING
PRIMER, PER WORK ORDER

[SCOPE OF WORK] : EXPOSURE AND HORIZONTAL ALIGNMENT WILL MATCH
THE OTHER SHINGLES ON THE STRUCTURE.
MUST BE PRIMED ON ALL SIDES.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : 074-101-0005

[TASK DESCRIPTION] : METAL ROOFING, CORRUGATED, .016" THICK, MILL FINISH

[UNITS] : SF

[INCLUDED MATERIALS] : GALVANIZED STEEL ROOFING, MINIMUM 29 GAUGE, .016"
THICK
NECESSARY FASTENERS
DISPOSAL OF ALL RESIDUAL ROOFING MATERIAL

[SCOPE OF WORK] : INSTALL ROOFING PER MANUFACTURERS
RECOMMENDATIONS
IF ROOF NEEDS TO BE STRIPPED IT WILL BE COVERED
UNDER ANOTHER TASK

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 074-607-0100

[TASK DESCRIPTION] : VINYL SIDING, MOBILE HOME SKIRT, CORRUGATED SHEETS WITH T-LOCK

[UNITS] : SF

[INCLUDED MATERIALS] : VINYL T-LOCK MOBILE HOME SKIRTING NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL VINYL SKIRTING IN QUANTITY REQUESTED.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : 074-609-0005

[**TASK DESCRIPTION**] : WOOD SIDING, CLAPBOARDS, NATURAL, CLEAR SELECT PINE, 1 x 6

[**UNITS**] : SF

[**INCLUDED MATERIALS**] : CLEAR SELECT PINE CLAPBOARDS
NECESSARY FASTENERS
PRIMER, PER WORK ORDER
DISPOSAL OF ANY RESIDUAL OR REMOVED CLAPBOARDS

[**SCOPE OF WORK**] : ATTACH CLAPBOARDS WITH AN EXPOSURE AND HORIZONTAL ALIGNMENT TO MATCH THE REST OF THE STRUCTURE. APPLY FLASHING OVER DOORS AND WINDOWS. MUST BE PRIMED ON ALL SIDES.

[**REFERENCE**] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS

[**CATEGORIES OF WORK**] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 074-611-0005

[TASK DESCRIPTION] : WOOD SIDING, SHEETS, TEXTURE 1-11, FIR, NATURAL, 5/8”

[UNITS] : SF

[INCLUDED MATERIALS] : T 1-11 PLYWOOD SIDING
NECESSARY FASTENERS
PRIMER, PER WORK ORDER NECESSARY FLASHINGS AND T1-11 DRIP CAP
DISPOSAL OF ANY RESIDUAL OR REMOVED SIDING

[SCOPE OF WORK] : ATTACH SIDING IN REQUESTED LOCATIONS.
MUST BE PRIMED ON ALL SIDES

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 075-101-0005

[TASK DESCRIPTION] : ASPHALT COATED FELT, #15 LB, 4 SQ. PER ROLL, PLAIN

[UNITS] : SQ

[INCLUDED MATERIALS] : 15 LB FELT
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLATION OF 15 LB FELT.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 075-101-0015

- [**TASK DESCRIPTION**] : ASPHALT, ROLL ROOFING, MINERALIZED, 90 LB
- [**UNITS**] : SQ
- [**INCLUDED MATERIALS**] : ROLLED ROOFING REQUESTED
NECESSARY FASTENERS
DISPOSAL OF ANY RESIDUAL OR REMOVED ROOFING
- [**SCOPE OF WORK**] : INSTALLED ROLLED ROOFING WITH NAILS.
REPLACEMENT OR INSTALLATION OF A RIDGE CAP IS
REQUIRED, IF APPROPRIATE.
IF ROOF NEEDS TO BE STRIPPED IT WILL BE COVERED
UNDER ANOTHER TASK.
- [**REFERENCE**] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : **075-101-0016**

- [**TASK DESCRIPTION**] : ASPHALT, ROLL ROOFING, MINERALIZED, 90 LB (BASEMENT WALKING SURFACE)
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : ROLLED ROOFING REQUESTED
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : INSTALLATION OF ROOFING OVER INSTALLED POLY IN
BASEMENT/CRAWLSPACES
TO BE STRIPPED IT WILL BE COVERED UNDER ANOTHER
TASK.
- [**REFERENCE**] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 075-101-0020

- [TASK DESCRIPTION] : ASPHALT, MINERALIZED, DOUBLE COVERAGE, 19”
SELVAGE EDGE
- [UNITS] : SQ
- [INCLUDED MATERIALS] : ROLLED ROOFING REQUESTED
NECESSARY FASTENERS
DISPOSAL OF ANY RESIDUAL OR REMOVED ROOFING
- [SCOPE OF WORK] : INSTALLED ROLLED ROOFING WITH NAILS.
REPLACEMENT OR INSTALLATION OF A RIDGE CAP IS
REQUIRED, IF APPROPRIATE.
IF ROOF NEEDS TO BE STRIPPED IT WILL BE COVERED
UNDER ANOTHER TASK.
- [REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : **075-150-0021**

- [**TASK DESCRIPTION**] : VENT PIPE ROOF COLLAR, RESIDENTIAL GRADE,
ALUMINUM
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : VENT PIPE ROOF BOOT
NECESSARY FASTENERS
NECESSARY SEALANT
- [**SCOPE OF WORK**] : INSTALLATION OF THE VENT PIPE COLLAR TO ROOF DECK
WEATHERPROOF PERIMETER OF UNIT USING EXTERIOR
GRADE SEALANT
TIE EXISTING SHINGLES INTO INSTALLATION TO TRADE
STANDARDS
- [**REFERENCE**] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : 075-150-0025

[TASK DESCRIPTION] : ROOFING, MEMBRANE, SELF ADHESIVE, "PEEL & SEAL, GRACE ICE AND WATER SHIELD", OR EQUAL

[UNITS] : SF

[INCLUDED MATERIALS] : FOIL FACED PEEL & SEAL, GRACE ICE AND WATER SHIELD OR EQUAL FIBERED ALUMINUM ROOF COATING, IF NECESSARY

[SCOPE OF WORK] : MEMBRANE MAY BE USED ON MOBILE HOME ROOF SEAMS AND HOLES OR ANY CONVENTIONAL ROOFING SYSTEM.

NOTE: NON FOIL FACED MEMBRANE MUST BE COVERED, MAY NOT BE EXPOSED TO U. V. LIGHT.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 075-604-0005

[TASK DESCRIPTION] : ROOF COATING, ASPHALT BASE, FIBERED ALUMINUM

[UNITS] : SF

[INCLUDED MATERIALS] : FIBERED ALUMINUM ROOF COATING

[SCOPE OF WORK] : REQUESTED TYPE OF ROOF COATING ON MOBILE HOME ROOFS.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 075-604-0010

[TASK DESCRIPTION] : ROOF COATING, ASPHALT BASE, NEOPRENE

[UNITS] : SF

[INCLUDED MATERIALS] : ASPHALT BASE NEOPRENE ROOF COATING

[SCOPE OF WORK] : REQUESTED TYPE OF ROOF COATING.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 075-604-0015

[TASK DESCRIPTION] : ROOF COATING, ASPHALT BASE, ROOF PATCH AND FLASHING CEMENT

[UNITS] : SF

[INCLUDED MATERIALS] : ASPHALT BASE ROOF CEMENT

[SCOPE OF WORK] : REQUESTED TYPE OF ROOF CEMENT.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 076-202-0005

[TASK DESCRIPTION] : DRIP EDGE, ALUMINUM, .016", 8" GIRTH, MILL FINISH

[UNITS] : LF

[INCLUDED MATERIALS] : ALUMINUM DRIP EDGE
NECESSARY FASTENERS

[SCOPE OF WORK] : APPLY DRIP EDGE

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 076-202-0010

[TASK DESCRIPTION] : DRIP EDGE, GALVANIZED, .016", 8" GIRTH, MILL FINISH

[UNITS] : LF

[INCLUDED MATERIALS] : GALVANIZED DRIP EDGE
NECESSARY FASTENERS

[SCOPE OF WORK] : APPLY DRIP EDGE

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 076-204-0005

- [TASK DESCRIPTION] : FLASHING, ALUMINUM, .016", MILL FINISH
- [UNITS] : SF
- [INCLUDED MATERIALS] : ALUMINUM FLASHING
NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALL FLASHING IN SHEETS OR AS STEP FLASHING.
REMOVE ANY SIDING OR CHIMNEY MORTAR TO ENSURE
PROPER SEATING OF FLASHING.
- [REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS
- [CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : **076-204-0010**

[TASK DESCRIPTION] : SHEET METAL, GALVANIZED, 26 GAUGE, CHIMNEY BY-PASS SEALING

[UNITS] : SF

[INCLUDED MATERIALS] : GALVANIZED SHEET METAL, MINIMUM 26 GAUGE
HI-TEMP CAULKING TO HEAT SOURCE
CAULKING TO CEILING JOISTS
NECESSARY FASTENERS

[SCOPE OF WORK] : ATTACH SHEETING TO SEAL AGAINST THE PASSAGE OF AIR THROUGH THE SPACE SURROUNDING THE CHIMNEY. THIS WILL AT TIMES REQUIRE THE CONSTRUCTION OF NAILING SURFACES TO SECURE THE SHEETING. SPACE BETWEEN THE CHIMNEY AND THE BY-PASS SHEETING MUST BE SEALED WITH HIGH TEMPERATURE CAULKING. THE CONNECTION OF THE UNDERSIDE OF THE FLASHING TO THE TOP OF THE CEILING JOIST TO BE SEALED AS WELL TO ASSURE AN AIRTIGHT SEAL. THIS TREATMENT COULD BE REQUESTED IN THE CELLAR, ATTIC, OR INTERIOR PARTITION.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 6.3.1, PAGES 40, 41; SECTION 7.2.5, PAGES 47, 48

MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 381 OIL AND SOLID FUEL BOARD, CHAPTER 11, CHIMNEYS

NFPA 211: STANDARD FOR CHIMNEYS, FIREPLACES, VENTS, AND SOLID FUEL-BURNING APPLIANCES

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 076-204-0015

[TASK DESCRIPTION] : SHEET METAL RING, GALVANIZED, 26 GAUGE, CHIMNEY BY-PASS SEALING

[UNITS] : EA

[INCLUDED MATERIALS] : GALVANIZED SHEET METAL RING, MINIMUM 26 GAUGE
HI-TEMP CAULKING AT HEAT SOURCE
NECESSARY FASTENERS

[SCOPE OF WORK] : ATTACH METAL RING TO SEAL AGAINST THE PASSAGE OF AIR THROUGH THE SPACE SURROUNDING THE CHIMNEY. THIS WILL AT TIMES REQUIRE THE CONSTRUCTION OF NAILING SURFACES TO SECURE THE METAL RING. SPACE BETWEEN THE CHIMNEY AND THE METAL RING MUST BE SEALED WITH HIGH TEMPERATURE CAULKING. THIS TREATMENT USUALLY WOULD BE REQUESTED IN A MOBILE HOME.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 6.3.1, PAGES 40, 41; SECTION 7.2.5, PAGES 47, 48

MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 381 OIL AND SOLID FUEL BOARD, CHAPTER 11, CHIMNEYS

NFPA 211: STANDARD FOR CHIMNEYS, FIREPLACES, VENTS, AND SOLID FUEL-BURNING APPLIANCES

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : **076-204-0100**

[**TASK DESCRIPTION**] : SHEET METAL, GALVANIZED / ALUMINUM, MOBILE HOME,
HEATING DUCTS OR EXTERIOR SIDING REPAIR

[**UNITS**] : SF

[**INCLUDED MATERIALS**] : SHEET METAL AND/OR ALUMINUM, REQUESTED MATERIAL
AND GAUGE
CAULKING
NECESSARY FASTENERS

[**SCOPE OF WORK**] : INSTALL SHEET METAL OR ALUMINUM TO HEATING DUCTS
OR EXTERIOR WALLS.
SHEET METAL INSTALLED ON EXTERIOR REQUIRES
MOISTURE PROOFING.

[**REFERENCE**] : NONE

[**CATEGORIES OF WORK**] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **077-212-0011**

- [TASK DESCRIPTION] : RAFTER VENT WITH AIR DAM, 16" x 48"
- [UNITS] : EA
- [INCLUDED MATERIALS] : RAFTER VENT WITH AIR DAM
NECESSARY FASTENERS
- [SCOPE OF WORK] : REQUIRES PLACING RAFTER VENT WITH AIR DAM TO
INSURE AN AIR CHANNEL IS MAINTAINED BETWEEN THE
INSULATION AND THE ROOF SHEATHING.
THIS COULD INVOLVE PLACING PLASTIC RAFTER VENT IN
SLOPES WITH LIMITED ACCESS.
AIR DAM TO BE ATTACHED TO THE TOP OF EXTERIOR
WALL PLATE.
**(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND
SAFETY WHEN THE PRE-WEATHERIZATION
OBSERVATIONS INDICATE THERE IS AN IMMEDIATE
HEALTH AND SAFETY CONCERN AND NO ECM'S ARE
INSTALLED.)**
- [REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **077-212-0012**

[TASK DESCRIPTION] : RAFTER VENT WITH AIR DAM, 24" x 48"

[UNITS] : EA

[INCLUDED MATERIALS] : RAFTER VENT WITH AIR DAM
NECESSARY FASTENERS[SCOPE OF WORK] : REQUIRES PLACING RAFTER VENT WITH AIR DAM TO
INSURE AN AIR CHANNEL IS MAINTAINED BETWEEN THE
INSULATION AND THE ROOF SHEATHING.
THIS COULD INVOLVE PLACING PLASTIC RAFTER VENT
WITH AIR DAM IN SLOPES WITH LIMITED ACCESS.
AIR DAM TO BE ATTACHED TO THE TOP OF EXTERIOR
WALL PLATE.**(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND
SAFETY WHEN THE PRE-WEATHERIZATION
OBSERVATIONS INDICATE THERE IS AN IMMEDIATE
HEALTH AND SAFETY CONCERN AND NO ECM'S ARE
INSTALLED.)**

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 077-212-0013

[TASK DESCRIPTION] : BLOCKING FOR SOFFIT VENTING

[UNITS] : EA

[INCLUDED MATERIALS] : 2" RIGID INSULATION OR 1/2" PLYWOOD
NECESSARY FASTENERS
CANNED FOAM

[SCOPE OF WORK] : INSTALL THE BLOCKING IN THE REQUESTED RAFTER
CAVITIES. BLOCKING SHALL BE INSTALLED TIGHT
FITTING, IN AN TIGHT MANNER AND BE AIRSEALED ON
ALL EDGES

**NOTE: THIS TASK SHALL ONLY BE CALLED FOR IN
CONNECTION WITH THE INSTALLATION OF EITHER
PROPER VENTS OR ACCUVENTS IN THE ATTIC AREA.**

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 7.4.7, PAGES 60, 61; SECTION 7.4.8, PAGE 61; SECTION
7.4.10, PAGES 61 TO 63

[CATEGORIES OF WORK] : CONDUCTIVE

TASK SPECIFICATIONS

[TASK CODE] : 079-204-0005

[TASK DESCRIPTION] : CAULKING, ACRYLIC LATEX BASED

[UNITS] : LF

[INCLUDED MATERIALS] : INTERIOR ACRYLIC LATEX

[SCOPE OF WORK] : FILLING CRACKS UP TO WIDTHS OF 3/8" WITH SUITABLE MATERIALS, IF NECESSARY, AND SEALING THE SURFACE WITH CAULKING.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 079-204-0010

[TASK DESCRIPTION] : CAULKING, SILICONE BASED

[UNITS] : LF

[INCLUDED MATERIALS] : INTERIOR CLEAR PAINTABLE SILICONE

[SCOPE OF WORK] : FILLING CRACKS UP TO WIDTHS OF 3/8" WITH SUITABLE MATERIALS, IF NECESSARY, AND SEALING THE SURFACE WITH CAULKING.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 079-204-0011

[TASK DESCRIPTION] : HI-TEMPERATURE CAULKING

[UNITS] : LF

[INCLUDED MATERIALS] : HI TEMPERATURE CAULKING

[SCOPE OF WORK] : FILLING CRACKS UP TO WIDTHS OF 3/8" WITH SUITABLE MATERIALS

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 079-204-0015

[TASK DESCRIPTION] : CAULKING, FOAM, 12 OZ. CAN

[UNITS] : EA

[INCLUDED MATERIALS] : INSULATING FOAM IN A CAN (12 OZ)

[SCOPE OF WORK] : FILLING CAVITIES WITH INSULATING FOAM.
EXCESS FOAM IS TO BE TRIMMED AFTER IT SETS UP.
EXPOSED FOAM IN HABITABLE OR OCCUPIABLE AREAS
SHALL BE COVERED WITH AN APPROVED 15 MINUTE
THERMAL BARRIER PER THE MAINE FIRE MARSHAL'S
OFFICE (THIS SHALL BE BILLED UNDER ANOTHER TASK
CODE).

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS**[TASK CODE] : 079-204-0020**

[TASK DESCRIPTION] : ATTIC AIR SEALING, SPRAYED FOAM, POLYURETHANE, CLOSED CELL

[UNITS] : BF

[INCLUDED MATERIALS] : POLYURETHANE, CLOSED CELL FOAM INSULATION, FIRE RETARDED TYPE.

FIRE RETARDER COVER MATERIALS NECESSARY FOR COMPLIANCE WITH STATE OF MAINE FIRE MARSHAL'S RULES ARE DEALT WITH UNDER OTHER TASK CODES.

[SCOPE OF WORK] : FILLING CAVITIES AND/OR SEALING INTERIOR AND EXTERIOR WALL JOINTS, PLUMBING CHASES, ELECTRICAL PENETRATIONS, ALL FROM THE ATTIC SIDE WITH NOMINAL DEPTH OF 1" OR LESS FOR AIR SEALING PURPOSES ONLY.

EXISTING INSULATION SHALL BE PULLED BACK SO AS TO EXPOSE THE TOP PLATES OF INTERIOR / EXTERIOR WALLS PRIOR TO FOAMING. EXISTING INSULATION SHALL BE PROPERLY REINSTALLED.

CAVITIES AROUND CHIMNEYS MUST NOT BE FILLED. CHIMNEY CAVITIES ARE DEALT WITH UNDER ANOTHER TASK CODE.

[REFERENCES] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 6.3.1, PAGES 40, 41

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.1.1, PAGES 3-3, 3-4, 3-5

OFFICE OF MAINE STATE FIRE MARSHAL, 2009, FIRE SERVICE RULES, CHAPTER II, FIRE PREVENTION, INSULATION, TITLE 25, 2447-B

OFFICE OF MAINE STATE FIRE MARSHAL, MEMO DATED NOVEMBER 20, 2009 RE: THERMAL BARRIERS OVER SPRAY FOAM.

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 082-078-0005

- [TASK DESCRIPTION] : ENERGY STAR RATED STEEL INSULATED EXTERIOR DOOR, FLUSH, FOAM CORE, BLANK, 1 3/4" 2' - 8" x 6' - 8"
- [UNITS] : EA
- [INCLUDED MATERIALS] : ENERGY STAR RATED SOLID CORE DOOR 6 PANEL THERMA TRUE STYLE 204, BROSCO BE-70 OR PRE APPROVED EQUAL.
LOCK SET
BUTT HINGES
NECESSARY FASTENERS
SEALED ALL SIDES PER WORK ORDER
- [SCOPE OF WORK] : INSTALL NEW DOOR IN AN EXISTING DOOR FRAME. A NEW DOOR FRAME, IF NEEDED, OR REPAIR OF AN EXISTING FRAME WILL BE CALLED FOR UNDER THE APPROPRIATE TASK CODES. ALL SURFACES MUST BE SEALED PER WORK ORDER. DISPOSE OF ALL DEBRIS.
- [REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS
- [CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : **082-078-0010**

- [**TASK DESCRIPTION**] : ENERGY STAR RATED STEEL INSULATED EXTERIOR DOOR, FLUSH, FOAM CORE, BLANK, 1 ¾" 3' - 0" x 6' - 8"
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : ENERGY STAR RATED SOLID CORE DOOR, 6 PANEL THERMA TRUE STYLE 204, BROSCO BE-70 OR PRE APPROVED EQUAL.
LOCK SET
BUTT HINGES
NECESSARY FASTENERS
SEALED ALL SIDES PER WORK ORDER
- [**SCOPE OF WORK**] : INSTALL NEW DOOR IN AN EXISTING DOOR FRAME. A NEW DOOR FRAME, IF NEEDED, OR REPAIR OF AN EXISTING FRAME WILL BE CALLED FOR UNDER THE APPROPRIATE TASK CODES. ALL SURFACES MUST BE SEALED PER WORK ORDER. DISPOSE OF ALL DEBRIS.
- [**REFERENCE**] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : **082-078-0011**

- [**TASK DESCRIPTION**] : METAL DOOR, FULL LOUVERED, 1 1/8" 2' - 0" x 6' - 6"
(AVERAGE SIZE)
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : FULL LOUVERED DOOR
LATCHING MECHANISM
HINGES
NECESSARY FASTENERS
SEALED ALL SIDES PER WORK ORDER
- [**SCOPE OF WORK**] : FULL LOUVERED DOOR WILL BE CALLED FOR TO REPLACE
AN EXISTING MOBILE HOME FURNACE CLOSET DOOR.
LOUVERED DOOR SHALL BE SIZED TO FIT EXISTING DOOR
OPENING AS CLOSE AS POSSIBLE (USUALLY NO DOOR
FRAME WILL BE REQUIRED). DISPOSE OF THE EXISTING
FURNACE CLOSET DOOR. ALL SURFACES MUST BE SEALED
PER WORK ORDER.
- [**REFERENCE**] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 082-078-0015

- [TASK DESCRIPTION] : WOOD DOOR, FULL LOUVERED, 1 1/8" 2' - 0" x 6' - 6"
(AVERAGE SIZE)
- [UNITS] : EA
- [INCLUDED MATERIALS] : FULL LOUVERED DOOR
LATCHING MECHANISM
HINGES
NECESSARY FASTENERS
SEALED ALL SIDES PER WORK ORDER
- [SCOPE OF WORK] : FULL LOUVERED DOOR WILL BE CALLED FOR TO REPLACE
AN EXISTING MOBILE HOME FURNACE CLOSET DOOR.
LOUVERED DOOR SHALL BE SIZED TO FIT EXISTING DOOR
OPENING AS CLOSE AS POSSIBLE (USUALLY NO DOOR
FRAME WILL BE REQUIRED). DISPOSE OF THE EXISTING
FURNACE CLOSET DOOR. ALL SURFACES MUST BE SEALED
PER WORK ORDER.
- [REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS
- [CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 082-082-0005

- [**TASK DESCRIPTION**] : ENERGY STAR RATED STEEL INSULATED METAL DOOR, 6 PANEL, PRE-HUNG ENTRANCE, FLUSH, FOAM CORE, 1 3/4" 2' - 8" x 6' - 8", INCLUDES A 4-5/8" SOLID JAMB
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : ENERGY STAR RATED PRE-HUNG DOOR UNIT, COMPLETE LOCK SET
WEATHERSTRIPS
DRIP CAP
INTERIOR MOULDINGS
NECESSARY FASTENERS
SEALED ALL SIDES PER WORK ORDER
- [**SCOPE OF WORK**] : INSTALLATION OF A COMPLETE PRE-HUNG DOOR UNIT.
ALL SURFACES MUST BE SEALED PER WORK ORDER.
DISPOSE OF ALL DEBRIS.
- [**REFERENCE**] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 082-082-0010

[TASK DESCRIPTION] : ENERGY STAR RATED STEEL INSULATED METAL DOOR, 6 PANEL PRE-HUNG ENTRANCE, FLUSH, FOAM CORE, 1 3/4" x 3'-0" x 6'-8", WITH A 4-5/8" SOLID JAMB

[UNITS] : EA

[INCLUDED MATERIALS] : ENERGY STAR RATED PRE-HUNG DOOR UNIT, COMPLETE LOCK SET
WEATHERSTRIPS
DRIP CAP
INTERIOR MOULDINGS
NECESSARY FASTENERS
SEALED ALL SIDES PER WORK ORDER

[SCOPE OF WORK] : INSTALLATION OF A COMPLETE PRE-HUNG DOOR UNIT.
ALL SURFACES MUST BE SEALED PER WORK ORDER.
DISPOSE OF ALL DEBRIS.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 083-720-0100

[TASK DESCRIPTION] : REPLACEMENT DOOR, SINGLE, MOBILE HOME, WITH LITE

[UNITS] : EA

[INCLUDED MATERIALS] : MOBILE HOME REPLACEMENT DOOR WITH SAFETY GLASS
LOCKSET
DRIP CAP
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLATION OF A COMPLETE PRE-HUNG DOOR UNIT.
DISPOSE OF ALL DEBRIS.

[REFERENCE] : YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR
MANUFACTURED
HOMES, FOURTH EDITION, SECTION 9.1.5, PAGES 107, 108, 109
MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 8.3 THROUGH SECTION 8.3.4, PAGES 68, 69

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 083-720-0105

[TASK DESCRIPTION] : REPLACEMENT DOOR, WITH STORM DOOR, MOBILE HOME,
WITH LITE

[UNITS] : EA

[INCLUDED MATERIALS] : MOBILE HOME COMBINATION REPLACEMENT DOOR
LOCKSET
DRIP CAP
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLATION OF A COMPLETE PRE-HUNG DOOR UNIT
WITH STORM DOOR.
DISPOSE OF ALL DEBRIS.

[REFERENCE] : YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR
MANUFACTURED HOMES, FOURTH EDITION, SECTION 9.1.5,
PAGES 107, 108, 109

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 086-148-0015

[TASK DESCRIPTION] : CELLAR SASH

[UNITS] : EA

[INCLUDED MATERIALS] : CELLAR WINDOW SASH
NECESSARY FASTENERS AND HARDWARE
PRIMED PER WORK ORDER

[SCOPE OF WORK] : INSTALL NEW CELLAR WINDOW SASH.
MATERIALS TO CONSTRUCT A NEW CELLAR WINDOW SASH
FRAME OR REPAIR OF AN EXISTING FRAME WILL BE LISTED
UNDER THE APPROPRIATE TASK CODE. ALL SURFACES
MUST BE PRIMED.
DISPOSE OF ALL DEBRIS.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : **086-148-0020**

- [**TASK DESCRIPTION**] : CELLAR REPLACEMENT WINDOW, WOOD OR VINYL
MAXIMUM 20" X 36"
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : VINYL INSULATED OR WOOD PRIMED DOUBLE PANE UNIT
NECESSARY FASTENERS AND HARDWARE
PRIMED PER WORK ORDER
- [**SCOPE OF WORK**] : REMOVE OLD SASH AND FRAME. INSTALL NEW VINYL OR
WOOD PRIMED DOUBLE PANE UNIT. AIRSEAL WITH
APPROPRIATE MATERIAL (CAULKING OR FOAM)
ALL SURFACES MUST BE PRIMED PER WORK ORDER.
DISPOSE OF ALL DEBRIS. **(IF TRIM IS REQUIRED, THIS
SHALL BE BILLED UNDER ANOTHER TASK CODE)**
- [**REFERENCE**] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : INFILTRATION

TASK SPECIFICATIONS[TASK CODE] : 086-148-0021

[TASK DESCRIPTION] : INSULATED CELLAR WINDOW INSERT, MAXIMUM 20" X 36"

[UNITS] : EA

[INCLUDED MATERIALS] : INSULATED BASEMENT WINDOW INSERT
2" RIGID POLYSTYRENE INSULATION
2 X 4 FRAMING
PT PLYWOOD
WEATHERSTRIPPING
NECESSARY FASTENERS AND HARDWARE

[SCOPE OF WORK] : REMOVE OLD SASH OR UNIT INCLUDING FRAMING.
CONSTRUCT NEW INSULATED WINDOW INSERT.
INSULATED INSERT WILL BE CONSTRUCTED WITH 2 X 4 PT
FRAMING AND PLYWOOD, 2" RIGID POLYSTYRENE
INSULATION AND WEATHERSTRIPPING. INSTALL WITH AT
LEAST 2 TURN BUTTONS, AND HANDLE.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 087-120-0005

[TASK DESCRIPTION] : LOCKSET, RESIDENTIAL, EXTERIOR

[UNITS] : EA

[INCLUDED MATERIALS] : EXTERIOR KEYED LOCKSET (SCHLAGE F SERIES; KWIKSET
TITAN 740 CORTEZ, OR EQUAL)

THE SAME TASK CODE WILL BE USED FOR AN INTERIOR
PASSAGE SET (IF CALLED FOR) AND MUST BE OF THE SAME
QUALITY AS ABOVE

[SCOPE OF WORK] : INSTALLATION OF REQUESTED LOCKSET AND/OR
PASSAGE SET.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 087-120-0010

- [TASK DESCRIPTION] : LOCKSET ADAPTOR (MODERNIZATION KIT)
- [UNITS] : EA
- [INCLUDED MATERIALS] : MODERNIZATION KIT
NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALLATION OF DOOR MODERNIZATION KIT ON
EXISTING DOORS.
- [REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 087-134-0005

- [TASK DESCRIPTION] : WINDOW HARDWARE, LATCHES (SASH LOCKS)
- [UNITS] : EA
- [INCLUDED MATERIALS] : TOP MOUNT SASH LOCKS (CAM-TYPE LOCKS ONLY)
SIDE MOUNT SASH LOCKS
NECESSARY SHIMS AND FASTENERS
- [SCOPE OF WORK] : INSTALLATION OF ANY OF EITHER TYPE OF SASH LOCK.
- [REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : **087-134-0100**

[TASK DESCRIPTION] : WINDOW HARDWARE, AWNING WINDOW, MOBILE HOME,
SPRING CLIPS

[UNITS] : PR

[INCLUDED MATERIALS] : WINDOW SPRING CLIPS
SPACERS AS REQUIRED
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLATION OF WINDOW SPRING CLIPS, QUANTITY AND
LOCATION PER WORK ORDER.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 087-134-0105

[TASK DESCRIPTION] : MISCELLANEOUS HARDWARE

[UNITS] : EA

[INCLUDED MATERIALS] : HOOK AND EYES IF ORDERED PER WORK ORDER
BARREL BOLTS IF ORDERED PER WORK ORDER
SPRING CLIPS IF ORDERED PER WORK ORDER

[SCOPE OF WORK] : INSTALLATION OF MISCELLANEOUS HARDWARE,
QUANTITY AND LOCATION PER WORK ORDER.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 087-306-0015

[TASK DESCRIPTION] : WEATHERSTRIPPING, DOOR, CONTINUOUS

[UNITS] : EA

[INCLUDED MATERIALS] : Q-LON; POSITIVE ENERGY, OR EQUAL
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL AND CAULK, IF NECESSARY, BETWEEN THE WX-
STRIP AND THE DOOR JAMB.
INSTALL SILICONE BULB WEATHERSTRIPPING AS
INSTRUCTED.

[REFERENCE] : INSTALL PER MANUFACTURES RECOMMENDATIONS
MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 9.2, PAGE 72

CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 087-306-0018

- [TASK DESCRIPTION] : WEATHERSTRIPPING, DOOR, SILICONE
- [UNITS] : LF
- [INCLUDED MATERIALS] : SILICONE TYPE BULB WEATHERSTRIP ROLLS
CAULKING
NECESSARY FASTENERS
- [SCOPE OF WORK] : THIS WEATHERSTRIPPING USUALLY WILL BE CALLED FOR ON OVERSIZED DOORS, SUCH AS CELLAR AND/OR BULKHEAD DOORS.
INSTALL AND CAULK, IF NECESSARY BETWEEN THE WX-STRIP AND THE DOOR JAMB.
INSTALL SILICONE TYPE BULB WEATHERSTRIPPING AS INSTRUCTED.
- [REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS
- [CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 087-306-0020

[TASK DESCRIPTION] : WEATHERSTRIP, THRESHOLD, DOOR SWEEP, FIXED

[UNITS] : EA

[INCLUDED MATERIALS] : DOOR SWEEP
NECESSARY FASTENERS

[SCOPE OF WORK] : REMOVE MANUFACTURER INSTALLED SWEEP ON
UNDERSIDE OF DOOR AND REPLACE WITH SAME PER
WORK ORDER.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 087-306-0025

[TASK DESCRIPTION] : WEATHERSTRIP, THRESHOLD, AUTOMATIC DOOR SWEEP,
FLEX

[UNITS] : EA

[INCLUDED MATERIALS] : DOOR SWEEP
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL SINGLE OR TRIPLE VINYL WEATHERSTRIPS PER
WORK ORDER.

[REFERENCE] : INSTALL PER MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 088-176-0005

- [TASK DESCRIPTION] : WINDOW GLASS, REPLACE, MAX SIZE 9 SF
- [UNITS] : SF
- [INCLUDED MATERIALS] : SINGLE STRENGTH GLASS (SSB), SIZE PER WORK ORDER
WINDOW POINTS
SILICONIZED GLAZING COMPOUND
- [SCOPE OF WORK] : REMOVE AND DISPOSE OF THE BROKEN GLASS.
INSTALL PER GLAZING MANUFACTURERS SPECIFICATIONS.
NO SINGLE GLASS REPLACEMENT SHALL EXCEED 9 SF.
- [REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS
- [CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 088-408-0010

[TASK DESCRIPTION] : AIR CONTROL PANEL (ACP), INTERIOR, GLAZING,
POLYCARBONATE, CLEAR, MASKED, CUT SHEETS, 3/16”
THICK

[UNITS] : SF

[INCLUDED MATERIALS] : PLEXI GLASS

[SCOPE OF WORK] : INSTALLED PER WORK ORDER.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 088-408-0015

- [TASK DESCRIPTION] : AIR CONTROL PANEL (ACP), INTERIOR, GLAZING, POLYCARBONATE, CLEAR, FABRICATE
- [UNITS] : UI
- [INCLUDED MATERIALS] : ACRYLIC PANELS WITH WEATHERSTRIPPED FRAME
NECESSARY FASTENERS TO ALLOW REMOVAL BY HAND
(EX. WINDOW CLIPS)
- [SCOPE OF WORK] : INSTALL THE REQUIRED SIZE AND NUMBER OF ACPs.
ACP FASTENERS SHALL BE INSTALLED IN A MANNER TO
ACHIEVE AN AIRTIGHT SEAL
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 8.2.1, PAGES 67, 68 NORTHEAST WEATHERIZATION
FIELD GUIDE, SECTION 4.4.1, PAGES 4-15 AND 4-16

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR
MANUFACTURED HOMES, FOURTH EDITION, SECTION 9.2.2,
PAGES 110, 111, 112
- [CATEGORIES OF WORK] : INFILTRATION

TASK SPECIFICATIONS

[TASK CODE] : 092-608-0005

- [TASK DESCRIPTION] : GYPSUM DRYWALL, INSTALLED WALLS
TAPED AND FINISHED ONE COAT, 1/2"
- [UNITS] : SF
- [INCLUDED MATERIALS] : 1/2" SHEETROCK/GYPSUM BOARD
JOINT TAPE
JOINT COMPOUND
NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALL DRYWALL TAPED AND FINISHED (1 COAT) TO
TRADE STANDARDS. DRYWALL SHALL BE PREPPED AND
READY FOR SECOND COAT.
- [REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS
- [CATEGORIES OF WORK] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 092-608-0010

[TASK DESCRIPTION] : GYPSUM DRYWALL, INSTALLED HORIZONTAL
CEILING/SLOPES, TAPED AND FINISHED ONE COAT, ½”

[UNITS] : SF

[INCLUDED MATERIALS] : ½” SHEETROCK/GYPSUM BOARD
JOINT TAPE
JOINT COMPOUND
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL DRYWALL TAPED AND FINISHED (1 COAT) TO
TRADE STANDARDS. DRYWALL SHALL BE PREPPED AND
READY FOR SECOND COAT.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 092-608-0015

[TASK DESCRIPTION] : GYPSUM DRYWALL, INSTALLED WALLS, TAPED AND FINISHED ONE COAT, 5/8"

[UNITS] : SF

[INCLUDED MATERIALS] : 5/8" SHEETROCK/GYPSUM BOARD
JOINT TAPE
JOINT COMPOUND
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL DRYWALL TAPED AND FINISHED (1 COAT) TO TRADE STANDARDS. DRYWALL SHALL BE PREPPED AND READY FOR SECOND COAT.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **092-608-0020**

- [**TASK DESCRIPTION**] : GYPSUM DRYWALL, INSTALLED HORIZONTAL
CEILING/SLOPES TAPED AND FINISHED ONE COAT,5/8"
- [**UNITS**] : SF
- [**INCLUDED MATERIALS**] : 5/8" SHEETROCK/GYPSUM BOARD
JOINT TAPE
JOINT COMPOUND
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : INSTALL DRYWALL TAPED AND FINISHED (1 COAT) TO
TRADE STANDARDS. DRYWALL SHALL BE PREPPED AND
READY FOR SECOND COAT.
- [**REFERENCE**] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : INFILTRATION
INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 099-106-0005

[TASK DESCRIPTION] : EXTERIOR PAINTING

[UNITS] : SF

[INCLUDED MATERIALS] : PRIMER AND EXTERIOR PAINT OR STAIN

[SCOPE OF WORK] : APPLY PRIMER AND FINISH TO EXTERIOR EXPOSED WOOD SURFACES.

[REFERENCE] : APPLY PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : **099-106-0010**

[TASK DESCRIPTION] : INTERIOR PAINTING

[UNITS] : SF

[INCLUDED MATERIALS] : INTERIOR EXTERIOR PAINT OR STAIN

[SCOPE OF WORK] : APPLY INTERIOR PAINT OR STAIN TO EXPOSED WOOD SURFACES.

[REFERENCE] : APPLY PER BEST PRACTICES AND MANUFACTURERS RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0005

[TASK DESCRIPTION] : LOUVER, RECTANGULAR, ALUMINUM WITH SCREEN, 1-1/2” DEEP, 12” x 12” AND SMALLER

[UNITS] : EA

[INCLUDED MATERIALS] : SIZE AND TYPE OF VENT REQUESTED
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLATION MUST BE INSECT AND MOISTURE PROOFED.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM’S ARE INSTALLED.)

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGES 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.1, PAGES 3-13 AND 3-14

[CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 102-104-0007

- [TASK DESCRIPTION] : LOUVER, RECTANGULAR, VINYL, WITH SCREEN , WHITE, 1-1/2" DEEP, 12" x 12" AND SMALLER
- [UNITS] : EA
- [INCLUDED MATERIALS] : SIZE AND TYPE OF VENT REQUESTED
CAULKING
NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALLATION MUST BE INSECT AND MOISTURE PROOFED.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM'S ARE INSTALLED.)
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGES 51
- NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-13 AND 3-14
- [CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0010

[TASK DESCRIPTION] : LOUVER, RECTANGULAR, ALUMINUM WITH SCREEN, 1-1/2” DEEP, 12” x 18” AND LARGER

[UNITS] : EA

[INCLUDED MATERIALS] : SIZE AND TYPE OF VENT REQUESTED
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLATION MUST BE INSECT AND MOISTURE PROOFED.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM’S ARE INSTALLED.)

REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGES 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.1, PAGES 3-13 AND 3-14

[CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 102-104-0012

- [TASK DESCRIPTION] : LOUVER, RECTANGULAR, VINYL, WITH SCREEN, WHITE, 1-1/2" DEEP, 12" x 18" AND LARGER
- [UNITS] : EA
- [INCLUDED MATERIALS] : SIZE AND TYPE OF VENT REQUESTED
CAULKING
NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALLATION MUST BE INSECT AND MOISTURE PROOFED.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM'S ARE INSTALLED.)
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGES 51
NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.1, PAGES 3-13 AND 3-14
- [CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0020

- [TASK DESCRIPTION] : SOFFIT VENT, RECTANGULAR, ALUMINUM WITH SCREEN, WHITE OR MILL FINISH, 4" x 16"
- [UNITS] : EA
- [INCLUDED MATERIALS] : SIZE AND TYPE OF SOFFIT VENT REQUESTED
CAULKING
NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALLED TO INDUSTRY STANDARD.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM'S ARE INSTALLED.)
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTIONS 7.2.13 TO 7.2.13.5, PAGES 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-13 AND 3-14
- [CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0025

- [TASK DESCRIPTION] : SOFFIT VENT, RECTANGULAR, ALUMINUM WITH SCREEN, WHITE OR MILL FINISH, 8" x 16"
- [UNITS] : EA
- [INCLUDED MATERIALS] : SIZE AND TYPE OF SOFFIT VENT REQUESTED
CAULKING NECESSARY FASTENERS
- [SCOPE OF WORK] : INSTALLED TO INDUSTRY STANDARD.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM'S ARE INSTALLED.)
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGE 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.1, PAGES 3-13 AND 3-14
- [CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0030

[TASK DESCRIPTION] : SOFFIT VENT, CONTINUOUS, ALUMINUM, WHITE OR MILL FINISH, 2" WIDE

[UNITS] : LF

[INCLUDED MATERIALS] : SIZE AND TYPE OF SOFFIT VENT REQUESTED
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLED TO INDUSTRY STANDARD.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM'S ARE INSTALLED.)

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGES 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-13 AND 3-14

[CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0035

[TASK DESCRIPTION] : VENTILATOR, ROOF MOUNTED (DOME)

[UNITS] : EA

[INCLUDED MATERIALS] : SIZE AND TYPE OF VENT REQUESTED
ROOF CEMENT
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALLED TO INDUSTRY STANDARD.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM'S ARE INSTALLED.)

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGE 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.1, PAGES 3-13 AND 3-14

[CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0040

[TASK DESCRIPTION] : ALUMINUM RIDGE VENT STRIP

[UNITS] : LF

[INCLUDED MATERIALS] : ALUMINUM RIDGE VENT WITH END CAPS AND CONNECTORS NECESSARY FASTENERS

[SCOPE OF WORK] : RIP A CONTINUOUS 2" OPENING ON EITHER SIDE OF THE PEAK .INSTALLATION INCLUDES MOISTURE PROOFING, CONNECTORS AND END CAPS.
(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND SAFETY WHEN THE PRE-WEATHERIZATION OBSERVATIONS INDICATE THERE IS AN IMMEDIATE HEALTH AND SAFETY CONCERN AND NO ECM'S ARE INSTALLED.)

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTIONS 7.2.13 TO 7.2.13.5, PAGES 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 3.2.1, PAGES 3-13 AND 3-14

[CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0045

[TASK DESCRIPTION] : RIDGE VENT STRIP, ROLLED OR COILED

[UNITS] : LF

[INCLUDED MATERIALS] : RIDGE VENT
COBRA RIDGE VENT, MONGOOSE, or EQUAL
NECESSARY FASTENERS
NECESSARY SHINGLES TO MATCH EXISTING

[SCOPE OF WORK] : RIP A CONTINUOUS 2" OPENING ON EITHER SIDE OF THE
PEAK INSTALLATION INCLUDES MOISTURE PROOFING,
RIDGE VENT SHINGLES AND ALL NECESSARY FASTENERS.
**(THIS TASK SHALL ONLY BE ALLOWED AS HEALTH AND
SAFETY WHEN THE PRE-WEATHERIZATION
OBSERVATIONS INDICATE THERE IS AN IMMEDIATE
HEALTH AND SAFETY CONCERN AND NO ECM'S ARE
INSTALLED.)**

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGE 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.1, PAGES 3-13 AND 3-14

[CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 102-104-0050

[TASK DESCRIPTION] : METAL RIDGE CAP

[UNITS] : LF

[INCLUDED MATERIALS] : METAL RIDGE CAP
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL METAL RIDGE CAP PER MANUFACTURERS
SPECIFICATIONS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTIONS 7.2.13 TO 7.2.13.5, PAGE 51

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
3.2.1, PAGES 3-13 AND 3-14

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS[TASK CODE] : **114-002-0005**

- [**TASK DESCRIPTION**] : VERTICAL CLOSURE DRYER VENT e.g. HEARTLAND,
LAMBRO, OR EQUAL
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : DRYER VENT CLOSURE, HEARTLAND, LAMBRO, OR EQUAL
E-Z BLOCK
CAULKING
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : VENT MAY BE INSTALLED THROUGH THE WALL OR BOX
SILL. INSTALLATION INCLUDES MOISTURE PROOFING THE
EXHAUST HOOD. DRYER MANUFACTURERS
SPECIFICATIONS MUST BE COMPLIED WITH.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4, PAGE-27
- [**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 114-002-0006

[TASK DESCRIPTION] : LOUVERED BATHFAN OR DRYER VENT

[UNITS] : EA

[INCLUDED MATERIALS] : LOUVERED DRYER OR BATHFAN VENT CLOSURE
E-Z BLOCK
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : VENT MAY BE INSTALLED THROUGH THE WALL OR BOX
SILL. INSTALLATION INCLUDES MOISTURE PROOFING THE
EXHAUST HOOD. DRYER MANUFACTURERS
SPECIFICATIONS MUST BE COMPLIED WITH.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4, PAGE 27

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 114-002-0007

[TASK DESCRIPTION] : STEEL ROOF CAP EXHAUST HOOD

[UNITS] : EA

[INCLUDED MATERIALS] : STEEL ROOF EXHAUST HOOD
CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : VENT TO BE INSTALLED THROUGH THE ROOF.
INSTALLATION INCLUDES MOISTURE PROOFING THE
EXHAUST HOOD. INSTALL PER MANUFACTURERS
SPECIFICATIONS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4, PAGE 27

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : **114-002-0010**

[TASK DESCRIPTION] : VENT HOSE, ALUMINUM FLEX, 4" DIAMETER

[UNITS] : LF

[INCLUDED MATERIALS] : ALUMINUM OR FOIL FLEX HOSE PER WORK ORDER
TIE STRAPS TO SUSPEND HOSE, IF NECESSARY
NECESSARY FASTENERS
NOTE: VINYL FLEX HOSE SHALL NOT BE USED

[SCOPE OF WORK] : CLAMP OR MECHANICALLY FASTEN HOSE TO DRYER AND
TO THE EXHAUST HOOD.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION PAGE 27

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **114-002-0015**[**TASK DESCRIPTION**] : VENT PIPE, RIGID ALUMINUM, 4" DIAMETER, 0.016" THICK[**UNITS**] : LF[**INCLUDED MATERIALS**] : ALUMINUM PIPE, 4"
TIE STRAPS TO SUSPEND PIPE, IF NECESSARY
NECESSARY FASTENERS[**SCOPE OF WORK**] : CLAMP PIPE SECURELY TO DRYER AND TO THE EXHAUST
HOOD, AS NECESSARY.
APPROPRIATE TAPE ONLY SHALL BE USED TO CONNECT
PIPES. IF THIS ITEM IS INSTALLED IN AN UNCONDITIONED
AREA, THE PIPING SHALL BE INSULATED AND THE
INSULATION WILL BE BILLED SEPARATELY.[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4, PAGE 27[**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 114-002-0016

- [**TASK DESCRIPTION**] : VENT PIPE, PVC TYPE, 4" DIAMETER, SCHEDULE 20
- [**UNITS**] : LF
- [**INCLUDED MATERIALS**] : PVC VENT PIPE, 4" , SCHEDULE 20
TIE STRAPS TO SUSPEND PIPE, IF NECESSARY
NECESSARY FASTENERS
NECESSARY CONNECTIONS (UNIONS)
- [**SCOPE OF WORK**] : FASTEN PIPE SECURELY TO BATH FAN AND TO THE EXHAUST HOOD, AS NECESSARY.
APPROPRIATE FASTENERS ONLY SHALL BE USED TO CONNECT PIPES. IF THIS ITEM IS INSTALLED IN AN UNCONDITIONED AREA, THE PIPING SHALL BE INSULATED AND THE INSULATION WILL BE BILLED SEPARATELY.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.15.4, PAGE 27
- [**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 114-002-0017

[TASK DESCRIPTION] : ADJUSTABLE ELBOW, ALUMINUM, 4" DIAMETER, 0.016" THICK

[UNITS] : EA

[INCLUDED MATERIALS] : ADJUSTABLE ALUMINUM ELBOW, 4"
TIE STRAPS TO SUSPEND ELBOW, IF NECESSARY
NECESSARY FASTENERS

[SCOPE OF WORK] : CLAMP ELBOW SECURELY TO DRYER AND TO THE
EXHAUST HOOD, AS NECESSARY.
APPROPRIATE TAPE ONLY SHALL BE USED TO CONNECT
ELBOW AND PIPES.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4, PAGE 27

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **114-002-0018**

[**TASK DESCRIPTION**] : VENT PIPE EXTENSION ASSEMBLY, PVC TYPE, 4" OR 6"
DIAMETER, SCHEDULE 20

[**UNITS**] : EA

[**INCLUDED MATERIALS**] : PVC VENT PIPE, 4"OR 6" , SCHEDULE 20 PER WORK ORDER
TIE STRAPS TO SUSPEND PIPE, IF NECESSARY
NECESSARY FASTENERS
NECESSARY CONNECTIONS (UNIONS)
ROOF BOOT IF NECESSARY PER WORK ORDER

[**SCOPE OF WORK**] : FASTEN PIPE SECURELY TO VENT PIPE, AS NECESSARY.
NECESSARY PIPE, UNIONS AND FASTENERS FOR
INSTALLATION PER WORK ORDER
APPROPRIATE FASTENERS ONLY SHALL BE USED TO
CONNECT PIPES.

[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4 PAGE 27

[**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **114-002-0021**

- [**TASK DESCRIPTION**] : VENT PIPE EXTENSION ASSEMBLY, PVC TYPE, 1" – 2"
DIAMETER, SCHEDULE 40
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : PVC VENT PIPE, 1"- 2" DIAMETER PER WORK ORDER ,
SCHEDULE 40 TIE STRAPS TO SUSPEND PIPE, IF NECESSARY
NECESSARY FASTENERS
NECESSARY CONNECTIONS (UNIONS)
ROOF BOOT IF NECESSARY PER WORK ORDER
- [**SCOPE OF WORK**] : FASTEN PIPE SECURELY TO VENT PIPE, AS NECESSARY.
NECESSARY PIPE, UNIONS AND FASTENERS FOR
INSTALLATION PER WORK ORDER
APPROPRIATE FASTENERS ONLY SHALL BE USED TO
CONNECT PIPES.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4 PAGE 27
- [**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **114-002-0019**

- [TASK DESCRIPTION] : BATHFAN VENT PIPE EXTENSION ASSEMBLY, PVC TYPE,
4" OR 6" DIAMETER, SCHEDULE 20
- [UNITS] : EA
- [INCLUDED MATERIALS] : PVC PIPE SCHEDULE 20 OR RIGID PIPE PER WORK ORDER
TIE STRAPS TO SUSPEND PIPE, IF NECESSARY
NECESSARY FASTENERS
NECESSARY CONNECTIONS (UNIONS)
EXTERIOR DAMPER KIT
- [SCOPE OF WORK] : FASTEN PIPE SECURELY TO VENT PIPE, AS NECESSARY.
NECESSARY PIPE, UNIONS AND FASTENERS FOR
INSTALLATION PER WORK ORDER
APPROPRIATE FASTENERS ONLY SHALL BE USED TO
CONNECT PIPES.
**NOTE: IF PIPE IS LOCATED IN AN UNCONDITIONED
AREA, THE PIPE MUST BE INSULATED TO AN R-8. THIS
INSULATION SHALL BE BILLED UNDER ANOTHER TASK
CODE.**
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4, PAGE 27
- [CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 114-002-0020

[TASK DESCRIPTION] : PVC ELBOW, 4" DIAMETER, SCHEDULE 20

[UNITS] : EA

[INCLUDED MATERIALS] : PVC ELBOW, 4", SCHEDULE 20
TIE STRAPS TO SUSPEND ELBOW, IF NECESSARY
NECESSARY FASTENERS

[SCOPE OF WORK] : FASTEN ELBOW SECURELY AS NECESSARY.
APPROPRIATE ADHESIVES ONLY SHALL BE USED TO
CONNECT ELBOW AND PIPES.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.15.4, PAGE 27

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **114-002-1000**

[TASK DESCRIPTION] : REFRIGERATOR REPLACEMENT

[UNITS] : EA

[INCLUDED MATERIALS] : TOP MOUNT FREEZER SHOULD NORMALLY BE SPECIFIED

[SCOPE OF WORK] : WORK TO INCLUDE, AT MINIMUM, AN APPLIANCE THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE.
EXISTING REFRIGERATOR SHALL BE REMOVED FROM THE PREMISES, RECYCLED AS APPROPRIATE, AND DISPOSED OF PROPERLY.

[REFERENCE] : NONE

[ASSUMED LIFE] : 15 YEARS

[CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : **153-110-2000**

- [**TASK DESCRIPTION**] : GAS FIRED DOMESTIC WATER HEATER AND ALL NECESSARY FITTINGS
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING DEW SYSTEM. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE.
- [**SCOPE OF WORK**] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH STATE OF MAINE PLUMBING CODES AND STATE OF MAINE PROPANE AND NATURAL GAS BOARD LAWS AND RULES. AT LEAST 3' OF COLD WATER SIDE WILL BE INSULATED FROM TANK WITH FOAM INSULATION. ALL HOT WATER LINES WILL BE INSULATED FROM TANK CONNECTION TO FAUCETS. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC DWH SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC WATER HEATER'.
- [**REFERENCE**] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 582: PROPANE AND NATURAL GAS BOARD, CHAPTER 5, INSTALLATION STANDARDS
- [**ASSUMED LIFE**] : 15 YEARS
- [**CATEGORIES OF WORK**] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : **153-110-3000**

- [TASK DESCRIPTION] : OIL FIRED DOMESTIC WATER HEATER AND ALL NECESSARY FITTINGS
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING DW SYSTEM. MATERIALS WILL INCLUDE WATER HEATER THAT COMPLIES WITH ENERGY STAR RATING.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH STATE OF MAINE PLUMBING CODES AND STATE OF MAINE OIL AND SOLID FUEL BOARD LAWS AND RULES. AT LEAST 3' OF COLD WATER SIDE WILL BE INSULATED FROM TANK WITH FOAM INSULATION. ALL HOT WATER LINES WILL BE INSULATED FROM TANK CONNECTION TO FAUCETS. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC DWH SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC WATER HEATER'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 381: OIL AND SOLID FUEL BOARD, CHAPTER 7, ADOPTION OF STANDARDS AND RULES
- [ASSUMED LIFE] : 15 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : 155-115-1000

- [TASK DESCRIPTION] : GAS FIRED, CONDENSATE, HI EFFICIENCY BOILER, CAST IRON HEAT EXCHANGER, WITH DWH MAKER INSULATED HOLDING TANK.
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE BOILER THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE. MATERIALS WILL INCLUDE ALL DISTRIBUTION PIPING AND ACCESSORIES AS APPLICABLE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE PROPANE AND NATURAL GAS BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. ALL HOT WATER HEATING DISTRIBUTION PIPING WILL BE INSULATED WITH APPROPRIATELY RATED FOAM INSULATION. BASEBOARD FIN RADIATION SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. AT LEAST 3' OF COLD WATER SIDE WILL BE INSULATED FROM THE DWH MAKER HOLDING TANK WITH FOAM INSULATION. ALL HOT WATER LINES WILL BE INSULATED FROM DWH MAKER HOLDING TANK CONNECTION TO FAUCETS. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 582: PROPANE AND NATURAL GAS BOARD, CHAPTER 5, INSTALLATION STANDARDS
- [ASSUMED LIFE] : 25 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : 155-115-1001

- [TASK DESCRIPTION] : GAS FIRED, CONDENSATE, HI EFFICIENCY BOILER, CAST IRON HEAT EXCHANGER, WITHOUT DWH MAKER INSULATED HOLDING TANK.
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE BOILER THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE. MATERIALS WILL INCLUDE ALL DISTRIBUTION PIPING AND ACCESSORIES AS APPLICABLE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE PROPANE AND NATURAL GAS BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. ALL HOT WATER HEATING DISTRIBUTION PIPING WILL BE INSULATED WITH APPROPRIATELY RATED FOAM INSULATION. BASEBOARD FIN RADIATION SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 582: PROPANE AND NATURAL GAS BOARD, CHAPTER 5, INSTALLATION STANDARDS
- [ASSUMED LIFE] : 25 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : 155-115-2000

- [TASK DESCRIPTION] : GAS FIRED BOILER, STEEL HEAT EXCHANGER, WITH DWH MAKER INSULATED HOLDING TANK.
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE BOILER THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE. MATERIALS WILL INCLUDE ALL DISTRIBUTION PIPING AND ACCESSORIES AS APPLICABLE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE PROPANE AND NATURAL GAS BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. ALL HOT WATER HEATING DISTRIBUTION PIPING WILL BE INSULATED WITH APPROPRIATELY RATED FOAM INSULATION. BASEBOARD FIN RADIATION SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. AT LEAST 3' OF COLD WATER SIDE WILL BE INSULATED FROM THE DWH MAKER HOLDING TANK WITH FOAM INSULATION. ALL HOT WATER LINES WILL BE INSULATED FROM DWH MAKER HOLDING TANK CONNECTION TO FAUCETS. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 582: PROPANE AND NATURAL GAS BOARD, CHAPTER 5, INSTALLATION STANDARDS
- [ASSUMED LIFE] : 15 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : 155-115-2001

- [TASK DESCRIPTION] : GAS FIRED BOILER, STEEL HEAT EXCHANGER, WITHOUT DWH MAKER INSULATED HOLDING TANK.
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE BOILER THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE. MATERIALS WILL INCLUDE ALL DISTRIBUTION PIPING AND ACCESSORIES AS APPLICABLE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE PROPANE AND NATURAL GAS BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. ALL HOT WATER HEATING DISTRIBUTION PIPING WILL BE INSULATED WITH APPROPRIATELY RATED FOAM INSULATION. BASEBOARD FIN RADIATION SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 582: PROPANE AND NATURAL GAS BOARD, CHAPTER 5, INSTALLATION STANDARDS
- [ASSUMED LIFE] : 15 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : **155-120-1000**

- [TASK DESCRIPTION] : OIL FIRED BOILER, CAST IRON HEAT EXCHANGER, WITH INSULATED INDIRECT W.H.
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE OILER THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE. MATERIALS WILL INCLUDE ALL DISTRIBUTION PIPING AND ACCESSORIES AS APPLICABLE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE OIL AND SOLID FUEL BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. ALL HOT WATER HEATING DISTRIBUTION PIPING WILL BE INSULATED WITH APPROPRIATELY RATED FOAM INSULATION. BASEBOARD FIN RADIATION SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. AT LEAST 3' OF COLD WATER SIDE WILL BE INSULATED FROM THE DHW MAKER HOLDING TANK WITH FOAM INSULATION. ALL HOT WATER LINES WILL BE INSULATED FROM DHW MAKER HOLDING TANK CONNECTION TO FAUCETS. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 381: OIL AND SOLID FUEL BOARD, CHAPTER 7, ADOPTION OF STANDARDS AND RULES
- [ASSUMED LIFE] : 25 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : **155-120-1001**

- [TASK DESCRIPTION] : OIL FIRED BOILER, CAST IRON HEAT EXCHANGER, WITHOUT DWH MAKER INSULATED HOLDING TANK.
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE BOILER THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE. MATERIALS WILL INCLUDE ALL DISTRIBUTION PIPING AND ACCESSORIES AS APPLICABLE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE OIL AND SOLID FUEL BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. ALL HOT WATER HEATING DISTRIBUTION PIPING WILL BE INSULATED WITH APPROPRIATELY RATED FOAM INSULATION. BASEBOARD FIN RADIATION SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 381: OIL AND SOLID FUEL BOARD, CHAPTER 7, ADOPTION OF STANDARDS AND RULES
- [ASSUMED LIFE] : 25 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : 155-120-2000

[TASK DESCRIPTION] : OIL FIRED BOILER, STEEL HEAT EXCHANGER, WITH INDIRECT HWH MAKER INSULATED HOLDING TANK.

[UNITS] : EA

[INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE BOILER THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE. MATERIALS WILL INCLUDE ALL DISTRIBUTION PIPING AND ACCESSORIES AS APPLICABLE.

[SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE OIL AND SOLID FUEL BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. ALL HOT WATER HEATING DISTRIBUTION PIPING WILL BE INSULATED WITH APPROPRIATELY RATED FOAM INSULATION. BASEBOARD FIN RADIATION SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. AT LEAST 3' OF COLD WATER SIDE WILL BE INSULATED FROM THE DHW MAKER HOLDING TANK WITH FOAM INSULATION. ALL HOT WATER LINES WILL BE INSULATED FROM DHW MAKER HOLDING TANK CONNECTION TO FAUCETS. BACKFLOW PREVENTION PROTECTION MUST BE INCLUDED. EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.

[REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 381: OIL AND SOLID FUEL BOARD, CHAPTER 7, ADOPTION OF STANDARDS AND RULES

[ASSUMED LIFE] : 15 YEARS

[CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : 155-120-2001

- [TASK DESCRIPTION] : OIL FIRED BOILER, STEEL HEAT EXCHANGER, WITHOUT DWH MAKER INSULATED HOLDING TANK.
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND PIPING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE BOILER THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE. MATERIALS WILL INCLUDE ALL DISTRIBUTION PIPING AND ACCESSORIES AS APPLICABLE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE OIL AND SOLID FUEL BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. ALL HOT WATER HEATING DISTRIBUTION PIPING WILL BE INSULATED WITH APPROPRIATELY RATED FOAM INSULATION. BASEBOARD FIN RADIATION SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 381: OIL AND SOLID FUEL BOARD, CHAPTER 7, ADOPTION OF STANDARDS AND RULES
- [ASSUMED LIFE] : 15 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS

[TASK CODE] : 155-120-2002

- [TASK DESCRIPTION] : FIBER REINFORCED DUCT MASTIC, e.g. RCD DUCT MASTIC #6, AIR SEAL 33, OR EQUAL WITH FIBER TAPE
- [UNITS] : LF
- [INCLUDED MATERIALS] : RCD DUCT MASTIC #6, AIR SEAL 33, OR EQUAL WITH FIBER TAPE ALUMINUM FLASHING
- [SCOPE OF WORK] : CLEAN AREA TO BE SEALED USING APPROPRIATE SOLVENT OR STEEL WOOL. APPLY ALUMINUM FLASHING AND/OR MESH TAPE AS REQUIRED PER WORK ORDER ON REPAIR AREA APPLY DUCT MASTIC TO REPAIR AREA
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 11.1.2, PAGE 101; SECTION 11.1.14, PAGE 94 102

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 11.3.1, PAGES 147, 148, 149, 150
- [CATEGORIES OF WORK] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 155-400-0100

- [TASK DESCRIPTION] : DUCTS, MANUFACTURED HOME, ---SEAL BETWEEN MAIN TRUNK DUCT AND FLOOR REGISTER
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALUMINUM FLASHING
RCD DUCT MASTIC #6, AIR SEAL 33, OR EQUAL WITH FIBER TAPE
VINYL MESH TAPE
NECESSARY FASTENERS
- [SCOPE OF WORK] : REMOVE FLOOR REGISTER.
CLEAN AREA TO BE SEALED USING APPROPRIATE SOLVENT OR STEEL WOOL. SECURE TRUNK LINE TO FLOOR USING MESH TAPE AND MASTIC SPECIFIED ABOVE. REINSTALL FLOOR REGISTER AFTER THE DUCT MASTIC HAS CURED.
REPAIR HOLES AND DUCTS WITH MESH TAPE AND MASTIC
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 11.1.2, PAGES 101; SECTION 11.1.14, PAGE 102
NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 1.6.3, PAGES 1-53 TO 1-56

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 11.3.1, PAGES 147, 148, 149, 150
- [CATEGORIES OF WORK] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 155-400-0105

- [TASK DESCRIPTION] : DUCTS, MANUFACTURED HOME, ---SEAL BETWEEN MAIN TRUNK DUCT AND BRANCH DUCTS
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALUMINUM FLASHING
RCD DUCT MASTIC #6, AIR SEAL 33, OR EQUAL WITH FIBER TAPE, OR EQUAL
VINYL MESH TAPE
NECESSARY FASTENERS
- [SCOPE OF WORK] : IDENTIFY FLOOR REGISTER OUT OF LINE WITH OTHER REGISTERS.
REMOVE REGISTER.
SEAL JOINT CONNECTING BRANCH TO TRUNK USING VINYL MESH TAPE AND MASTIC OR OTHER APPROPRIATE MATERIALS.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 11.1.2, PAGES 101; SECTION 11.1.14, PAGE 102

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 1.6.3, PAGES 1-53 TO 1-56

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 11.3.1, PAGES 147, 148, 149, 150
- [CATEGORIES OF WORK] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **155-400-0115**

[TASK DESCRIPTION] : DUCTS, MANUFACTURED HOME, --- IDENTIFY AND SEAL COLD AIR RETURNS

[UNITS] : EA

[INCLUDED MATERIALS] : ALUMINUM FLASHING AND/OR PLYWOOD \ APPROPRIATE SEALANT, e.g. RCD DUCT MASTIC #6, AIR SEAL 33, OR EQUAL WITH FIBER TAPE, OR EQUAL CAULKING
NECESSARY FASTENERS

[SCOPE OF WORK] : LOCATE RETURN REGISTERS NEAR EXTERIOR WALLS. VERIFY THESE RETURN REGISTERS BY TURNING FURNACE ON. NO HEAT SHOULD ENTER CONDITIONED SPACE THROUGH REGISTER. REMOVE REGISTER. SEAL HOLE BEHIND REGISTER USING APPROPRIATE MATERIALS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 9.6.2, PAGES 75, 76; SECTION 11.1.2, PAGES 101; SECTION 11.1.14, PAGE 102

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 11.4.3, PAGES 152, 153

[CATEGORIES OF WORK] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 155-400-0120

- [**TASK DESCRIPTION**] : DUCTS, MANUFACTURED HOME, --- CLOSE OFF AND SEAL MAIN RETURN IN FURNACE CLOSET
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : ALUMINUM FLASHING AND/OR PLYWOOD
APPROPRIATE SEALANT, e.g. RCD DUCT MASTIC #6, AIR SEAL 33, OR EQUAL WITH FIBER TAPE, OR EQUAL
CAULKING
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : SEAL RETURN AIR HOLE IN FURNACE CLOSET FLOOR.
MECHANICALLY FASTEN PATCH MATERIAL TO FLOOR OVER HOLE. SEAL REMAINING AIR LEAKS USING APPROPRIATE CAULK OR MASTIC.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 9.6.2, PAGES 75, 76; SECTION 11.1.2, PAGES 101; SECTION 11.1.14, PAGE 102

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 11.4.3, PAGES 152, 153
- [**CATEGORIES OF WORK**] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 155-400-0125

[TASK DESCRIPTION] : DUCTS, MANUFACTURED HOME, ---FABRICATE AND
INSTALL AN AIR DEFLECTOR IN THE END OF MAIN TRUNK
DUCT

[UNITS] : EA

[INCLUDED MATERIALS] : ALUMINUM FLASHING
RCD DUCT MASTIC #6, AIR SEAL 33, OR EQUAL WITH FIBER
TAPE
VINYL MESH TAPE
NECESSARY FASTENERS

[SCOPE OF WORK] : REMOVE FLOOR REGISTER AT END OF DUCT LINE.
FASHION AN AIR SCOOP OUT OF ALUMINUM FLASHING.
INSTALL DOWN STREAM FROM FLOOR REGISTER.
SECURE WITH SCREWS.
SEAL WITH APPROPRIATE MESH TAPE AND MASTIC.
REPLACE FLOOR REGISTER.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 9.6.1, PAGE 75; SECTION 11.1.2, PAGES 101; SECTION
11.1.14, PAGE 102

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION
1.6.3, PAGES 1-53 TO 1-56

[CATEGORIES OF WORK] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 155-400-0130

- [TASK DESCRIPTION] : DUCTS, MANUFACTURED HOME, ---SEAL PLENUM TO BOTTOM OF FURNACE AND ADJACENT FLOOR AREA FROM BELOW
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALUMINUM FLASHING
RCD DUCT MASTIC #6, AIR SEAL 33, OR EQUAL WITH FIBER TAPE
VINYL MESH TAPE
NECESSARY FASTENERS
- [SCOPE OF WORK] : CUT BELLY COVERING AS NEEDED TO GAIN ACCESS TO FURNACE PLENUM AND BOTTOM OF FURNACE. SEAL PLENUM TO BOTTOM OF FURNACE AND ADJACENT FLOOR AREA AS NEEDED USING APPROPRIATE MATERIALS. RESET INSULATION AND RESEAL BELLY COVERING.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 11.1.2, PAGES 101; SECTION 11.1.14, PAGE 102

NORTHEAST WEATHERIZATION FIELD GUIDE, SECTION 1.6.3, PAGES 1-53 TO 1-56

YOUR MOBILE HOME, ENERGY AND REPAIR GUIDE FOR MANUFACTURED HOMES, FOURTH EDITION, SECTION 11.3.1, PAGES 147, 148, 149, 150
- [CATEGORIES OF WORK] : INFILTRATION
HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 155-400-0135

[TASK DESCRIPTION] : DUCTS, MANUFACTURED HOME, --- FLOOR REGISTERS,
FIXED, (COLD AIR RETURN TYPE)

[UNITS] : EA

[INCLUDED MATERIALS] : FIXED COLD AIR RETURN TYPE FLOOR REGISTERS HART &
COOLEY #265, DAYUS MODEL DAFG, OR EQUAL
NECESSARY FASTENERS

[SCOPE OF WORK] : QUANTITY AND SIZE PER WORK ORDER.
REGISTERS SHALL BE INSTALLED AND SECURED AS
NECESSARY TO PREVENT A TRIPPING HAZARD.

[REFERENCE] : INSTALL PER BEST PRACTICES AND MANUFACTURERS
RECOMMENDATIONS

[CATEGORIES OF WORK] : INCIDENTAL REPAIR
HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 155-420-1000

- [TASK DESCRIPTION] : GAS FIRED FURNACE, WARM AIR
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND DUCTING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE FURNACE THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE PROPANE AND NATURAL GAS BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. REGISTERS SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. ALL DUCTING PASSING THROUGH UNCONDITIONED SPACES SHALL BE INSULATED WITH AT LEAST 2" VINYL FACED FIBERGLASS RATED FOR SUCH USE.
- EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 582: PROPANE AND NATURAL GAS BOARD, CHAPTER 5, INSTALLATION STANDARDS
- [ASSUMED LIFE] : 15 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : 155-420-2000

- [TASK DESCRIPTION] : OIL FIRED FURNACE, WARM AIR
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALL NECESSARY ACCESSORIES AND DUCTING TO COMPLETE A WORKING HEATING SYSTEM. MATERIALS WILL INCLUDE FURNACE THAT COMPLIES WITH ENERGY STAR RATING AS APPLICABLE. MATERIALS WILL INCLUDE A CHIMNEY IF NECESSARY TO COMPLY WITH CODE.
- [SCOPE OF WORK] : ALL WORK MUST BE ACCOMPLISHED TO COMPLY WITH THE STATE OF MAINE PLUMBING CODES AND THE STATE OF MAINE OIL AND SOLID FUEL BOARD LAWS AND RULES. WORK TO INCLUDE AT MINIMUM A SYSTEM THAT CAN QUALIFY FOR AN ENERGY STAR RATING AS APPLICABLE. REGISTERS SHALL BE INSTALLED SIZED ACCORDING TO APPROPRIATE STANDARDS IN A FINISHED CONDITION. ALL DUCTING PASSING THROUGH UNCONDITIONED SPACES SHALL BE INSULATED WITH AT LEAST 2" VINYL FACED FIBERGLASS RATED FOR SUCH USE.
- EXISTING ELECTRIC HEAT SHALL BE REMOVED FROM THE PREMISES. WIRES SHALL BE REMOVED WHEN POSSIBLE OR CUT AT FINISH WALL ENTRANCE AND EXIT AND LABELED 'DISABLED SERVICE FOR ELECTRIC HEAT'.
- [REFERENCE] : MAINE DEPARTMENT OF PROFESSIONAL AND FINANCIAL REGULATION, 02 381: OIL AND SOLID FUEL BOARD, CHAPTER 7, ADOPTION OF STANDARDS AND RULES
- [ASSUMED LIFE] : 15 YEARS
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS

[TASK CODE] : 155-651-0005

[TASK DESCRIPTION] : PIPE INSULATION, HIGH TEMPERATURE RATED, CLOSED CELL FOAM, ½” PIPE SIZE

[UNITS] : LF

[INCLUDED MATERIALS] : PIPE INSULATION, HIGH TEMPERATURE RATED APPROPRIATE FASTENERS

[SCOPE OF WORK] : MITER CORNERS.
SECURE ALL JOINTS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 12.1.2, PAGE 107

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : 155-651-0010

[TASK DESCRIPTION] : PIPE INSULATION, HIGH TEMPERATURE RATED, CLOSED CELL FOAM, 3/4" PIPE SIZE

[UNITS] : LF

[INCLUDED MATERIALS] : PIPE INSULATION, HIGH TEMPERATURE RATED APPROPRIATE FASTENERS

[SCOPE OF WORK] : MITER CORNERS.
SECURE ALL JOINTS.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 12.1.2, PAGE 107

[CATEGORIES OF WORK] : INCIDENTAL REPAIR

TASK SPECIFICATIONS

[TASK CODE] : **166-140-0010**

[TASK DESCRIPTION] : COMPACT FLUORESCENT LIGHT BULBS (CFL), UP TO 18 WATTS

[UNITS] : EA

[INCLUDED MATERIALS] : ENERGY STAR, OR EQUIVALENT, SPIRAL AND/OR TUBULAR COMPACT FLUORESCENT LIGHT BULBS. MINIMUM 10,000 HOUR LIFE EXPECTANCY.

[SCOPE OF WORK] : INSTALL QUANTITY AND LOCATION PER WORK ORDER

[REFERENCE] : NONE

[ASSUMED LIFE] : 10,000 HOURS

[CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS

[TASK CODE] : 166-140-0015

[TASK DESCRIPTION] : COMPACT FLUORESCENT LIGHT BULBS (CFL), 19 WATTS
AND HIGHER

[UNITS] : EA

[INCLUDED MATERIALS] : ENERGY STAR, OR EQUIVALENT, SPIRAL AND/OR TUBULAR
COMPACT FLUORESCENT LIGHT BULBS. MINIMUM 10,000
HOUR LIFE EXPECTANCY.

[SCOPE OF WORK] : INSTALL QUANTITY AND LOCATION PER WORK ORDER

[REFERENCE] : NONE

[ASSUMED LIFE] : 10,000 HOURS

[CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS

[TASK CODE] : 166-140-0020

[TASK DESCRIPTION] : COMPACT FLUORESCENT LIGHT BULBS (CFL), 3 WAY BULB,
(COMMON SIZE 12/29/18)

[UNITS] : EA

[INCLUDED MATERIALS] : ENERGY STAR, OR EQUIVALENT, SPIRAL AND/OR TUBULAR
COMPACT FLUORESCENT LIGHT BULBS. MINIMUM 10,000
HOUR LIFE EXPECTANCY.

[SCOPE OF WORK] : INSTALL QUANTITY AND LOCATION PER WORK ORDER

[REFERENCE] : NONE

[ASSUMED LIFE] : 10,000 HOURS

[CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS[TASK CODE] : 166-145-0010

- [TASK DESCRIPTION] : TORCHIERE LAMP REPLACEMENT
- [UNITS] : EA
- [INCLUDED MATERIALS] : ENERGY STAR, OR EQUIVALENT, TORCHIERE LAMP. MODEL "GE 63W PROFILE 2D TORCHIERE", OR EQUAL. LAMP TO INCLUDE A 63 WATT CFL (3900 LUMENS) LIGHT BULB, MINIMUM 10,000 HOUR LIFE EXPECTANCY. UNLESS OTHERWISE REQUESTED, THE NEW LAMP SHALL BE APPROXIMATELY THE SAME COLOR AS THE EXISTING LAMP.
- [SCOPE OF WORK] : EXISTING TORCHIERE LAMP SHALL BE REMOVED FROM THE PREMISES, RECYCLED AS APPROPRIATE AND DISPOSED OF PROPERLY.
- [REFERENCE] : NONE
- [ASSUMED LIFE] : 10,000 HOURS ON BULB
- [CATEGORIES OF WORK] : MECHANICAL

TASK SPECIFICATIONS

[TASK CODE] : 168-120-0005

[TASK DESCRIPTION] : SMOKE ALARM, 9 VOLT BATTERY, ECONOMY MODEL

[UNITS] : EA

[INCLUDED MATERIALS] : ANSI/UL/NFPA APPROVED SMOKE ALARM, 9 VOLT,
IONIZATION W/LED

[SCOPE OF WORK] : INSTALL QUANTITY PER WORK ORDER

[REFERENCE] : INSTALL PER NFPA 72, NATIONAL FIRE ALARM CODE
INSTALL PER MANUFACTURERS SPECIFICATIONS AND
RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 168-120-0010

[TASK DESCRIPTION] : CARBON MONOXIDE (CO) ALARM, PLUG IN WITH BATTERY BACK-UP

[UNITS] : EA

[INCLUDED MATERIALS] : ANSI/UL/NFPA APPROVED CARBON MONOXIDE (CO) ALARM, OR EQUIVALENT, DIGITAL LCD DISPLAY, 9V DC LITHIUM BATTERY POWERED, FIVE YEAR WARRANTY.

[SCOPE OF WORK] : INSTALL QUANTITY PER WORK ORDER AND PER MANUFACTURERS SPECIFICATIONS

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.18.2, PAGE 34; SECTION 12.4.2.2, PAGE 118

INSTALL PER MANUFACTURERS SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : **168-170-0019**

[TASK DESCRIPTION] : SINGLE POLE TOGGLE SWITCH, TO BE CONNECTED TO A NEW FAN

[UNITS] : EA

[INCLUDED MATERIALS] : TOGGLE SWITCH
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL SWITCH TO EXISTING WIRING IN EXISTING GANG BOX. INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN. CONTRACTOR MUST LEAVE THE MANUFACTURERS INSTRUCTIONS WITH THE CLIENT.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29
INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 168-170-0004

[TASK DESCRIPTION] : DOUBLE POLE TOGGLE SWITCH, TO BE CONNECTED TO A NEW FAN

[UNITS] : EA

[INCLUDED MATERIALS] : TOGGLE SWITCH
NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL SWITCH TO EXISTING WIRING IN EXISTING GANG BOX.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 168-170-0006

- [**TASK DESCRIPTION**] : PROGRAMMABLE TIMER, TAMARACK, AIRETRAK OR EQUAL;
TO BE CONNECTED **TO EXISTING S.P. LIGHT SWITCH**
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : TIMER DESIGNED FOR CONTINUOUS OR INTERMITTENT
OPERATION OF BATHFAN
NECESSARY FASTENERS
- [**SCOPE OF WORK**] : INSTALL TIMER SWITCH TO EXISTING WIRING IN EXISTING
GANG BOX.
- INSTALL TO CODE BY A PROPERLY LICENSED
ELECTRICIAN. CONTRACTOR MUST LEAVE THE
MANUFACTURERS INSTRUCTIONS WITH THE CLIENT.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29
- INSTALL PER MANUFACTURER'S SPECIFICATIONS AND
RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 168-170-0007

[TASK DESCRIPTION] : PROGRAMMABLE TIMER, TAMARACK, AIRETRAK OR EQUAL; TO BE CONNECTED **TO A NEW S.P. LIGHT SWITCH**

[UNITS] : EA

[INCLUDED MATERIALS] : TIMER DESIGNED FOR CONTINUOUS OR INTERMITTENT OPERATION OF BATHFAN
NECESSARY FASTENERS
NECESSARY WIRING

[SCOPE OF WORK] : INSTALL TIMER SWITCH TO INCLUDE ALL NEW WIRING AND GANG BOX
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN. CONTRACTOR MUST LEAVE THE MANUFACTURERS INSTRUCTIONS WITH THE CLIENT

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29
INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : **168-170-0008**

[**TASK DESCRIPTION**] : PROGRAMMABLE OCCUPANCY SWITCH, TO BE CONNECTED
TO AN EXISTING S.P. LIGHT SWITCH

[**UNITS**] : EA

[**INCLUDED MATERIALS**] : OCCUPANCY SWITCH TO BE INSTALLED FOR USE WITH A
BATHFAN
NECESSARY FASTENERS

[**SCOPE OF WORK**] : INSTALL SWITCH TO EXISTING WIRING IN EXISTING GANG
BOX. INSTALL TO CODE BY A PROPERLY LICENSED
ELECTRICIAN. CONTRACTOR MUST LEAVE THE
MANUFACTURERS INSTRUCTIONS WITH THE CLIENT

[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND
RECOMMENDATIONS

[**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : **168-170-0009**

[**TASK DESCRIPTION**] : PROGRAMMABLE OCCUPANCY SWITCH, TO BE CONNECTED
TO A NEW S.P. LIGHT SWITCH

[**UNITS**] : EA

[**INCLUDED MATERIALS**] : OCCUPANCY SWITCH TO BE INSTALLED FOR USE WITH A
BATHFAN
NECESSARY FASTENERS
NECESSARY WIRING

[**SCOPE OF WORK**] : INSTALL SWITCH TO EXISTING WIRING IN EXISTING GANG
BOX.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED
ELECTRICIAN.
INSTALL SWITCH TO INCLUDE ALL NEW WIRING AND
GANG BOX

[**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND
RECOMMENDATIONS

[**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 168-170-0011

- [TASK DESCRIPTION] : DEHUMIDISTAT CONTROL, TO BE CONNECTED TO AN EXISTING BATHFAN OR WALL MOUNTED FAN
- [UNITS] : EA
- [INCLUDED MATERIALS] : DEHUMIDISTAT TO BE INSTALLED FOR USE WITH A BATHFAN
NECESSARY FASTENERS
GANG BOX IF NEEDED
- [SCOPE OF WORK] : INSTALL SWITCH TO EXISTING WIRING IN EXISTING GANG BOX. INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN. HUMIDITY LEVELS TO BE SET BASED ON WORK ORDER BY AUDITOR **NOTE: INSTALLATION WILL MOST LIKELY BE IN HIGH MOISTURE AREAS SUCH AS BASEMENTS AND/OR CRAWL SPACES**
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS
- [CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **168-170-0022**

[TASK DESCRIPTION] : CEILING BATHROOM EXHAUST FAN, **NO LIGHT**, MIN 100 CFM, MAX 1.0 SONES, RATED FOR CONTINUOUS OPERATION

[UNITS] : EA

[INCLUDED MATERIALS] : VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN THE TASK. ALLOWABLE TYPES OF PIPING ARE:
-ALUMINUM FLEX PIPE
-GALVANIZED METAL PIPE
-ALUMINUM RIGID PIPE
-PVC PIPE
NECESSARY FASTENERS
NECESSARY WIRING

[SCOPE OF WORK] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS APPROPRIATE. MOISTURE PROOF THE EXHAUST HOOD. INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN. IF SOFFIT DAMMING IS REQUIRED, THIS SHALL BE BILLED UNDER ANOTHER TASK. IF PIPING IS LOCATED IN AN UNCONDITIONED AREA, THIS SHOULD BE INSULATED TO A MINIMUM OF AN R8, BUT BILLED UNDER A SEPARATE TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 168-170-0012

[TASK DESCRIPTION] : REPLACE CEILING BATHROOM EXHAUST FAN, **NO LIGHT**, MIN 100 CFM, MAX 1.0 SONES, RATED FOR CONTINUOUS OPERATION

[UNITS] : EA

[INCLUDED MATERIALS] : VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN THE TASK. ALLOWABLE TYPES OF PIPING ARE:
-ALUMINUM FLEX PIPE
-GALVANIZED METAL PIPE
-ALUMINUM RIGID PIPE
-PVC PIPE
NECESSARY FASTENERS
NECESSARY WIRING

[SCOPE OF WORK] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **168-170-0013**

[TASK DESCRIPTION] : CEILING BATHROOM EXHAUST FAN, **WITH LIGHT**, MIN 100 CFM, MAX 1.0 SONES, RATED FOR CONTINUOUS OPERATION

[UNITS] : EA

[INCLUDED MATERIALS] : VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN THE TASK. ALLOWABLE TYPES OF PIPING ARE:
-ALUMINUM FLEX PIPE
-GALVANIZED METAL PIPE
-ALUMINUM RIGID PIPE
-PVC PIPE
NECESSARY FASTENERS
NECESSARY WIRING

[SCOPE OF WORK] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN.
IF SOFFIT DAMMING IS REQUIRED, THIS SHALL BE BILLED UNDER ANOTHER TASK.
IF PIPING IS LOCATED IN AN UNCONDITIONED AREA, THIS SHOULD BE INSULATED TO A MINIMUM OF AN R8, BUT BILLED UNDER A SEPARATE TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **168-170-0014**

- [TASK DESCRIPTION] : REPLACE CEILING BATHROOM EXHAUST FAN, **WITH LIGHT**, MIN 100 CFM, MAX 1.0 SONES, RATED FOR CONTINUOUS OPERATION
- [UNITS] : EA
- [INCLUDED MATERIALS] : VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN THE TASK. ALLOWABLE TYPES OF PIPING ARE:
-ALUMINUM FLEX PIPE
-GALVANIZED METAL PIPE
-ALUMINUM RIGID PIPE
-PVC PIPE
NECESSARY FASTENERS
NECESSARY WIRING
- [SCOPE OF WORK] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29
- INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS
- [CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **168-170-0023**

[TASK DESCRIPTION] : CEILING BATHROOM EXHAUST FAN, **WITH INTERNAL CONTROL, NO LIGHT**, MIN 80 CFM, MAX 1.0 SONES, RATED FOR CONTINUOUS OPERATION

[UNITS] : EA

[INCLUDED MATERIALS] : EXHAUST FAN **RATED FOR CONTINUOUS OPERATION, PANASONIC WHISPERGREEN OR EQUAL VENT KIT** WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN THE TASK. ALLOWABLE TYPES OF PIPING ARE:
-ALUMINUM FLEX PIPE
-GALVANIZED METAL PIPE
-ALUMINUM RIGID PIPE
-PVC PIPE
NECESSARY FASTENERS
NECESSARY WIRING

[SCOPE OF WORK] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN.
IF SOFFIT DAMMING IS REQUIRED, THIS SHALL BE BILLED UNDER ANOTHER TASK.
IF PIPING IS LOCATED IN AN UNCONDITIONED AREA, THIS SHOULD BE INSULATED TO A MINIMUM OF AN R8, BUT BILLED UNDER A SEPARATE TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29
INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **168-170-0016**

- [**TASK DESCRIPTION**] : REPLACE EXISTING CEILING BATHROOM EXHAUST FAN WITH FAN **WITH INTERNAL CONTROL , NO LIGHT**, MIN 80 CFM, MAX 1.0 SONES, RATED FOR CONTINUOUS OPERATION
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : EXHAUST FAN **RATED FOR CONTINUOUS OPERATION, PANASONIC WHISPERGREEN OR EQUAL** VENT KIT WITH APPROPRIATE EXHAUST HOOD **ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN THE TASK.**
ALLOWABLE TYPES OF PIPING ARE:
-ALUMINUM FLEX PIPE
-GALVANIZED METAL PIPE
-ALUMINUM RIGID PIPE
-PVC PIPE
NECESSARY FASTENERS
NECESSARY WIRING
- [**SCOPE OF WORK**] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 168-170-0017

[TASK DESCRIPTION] : CEILING BATHROOM EXHAUST FAN, **WITH INTERNAL CONTROL, WITH LIGHT**, MIN 80 CFM, MAX 1.0 SONES, RATED FOR CONTINUOUS OPERATION

[UNITS] : EA

[INCLUDED MATERIALS] : EXHAUST FAN **RATED FOR CONTINUOUS OPERATION, PANASONIC WHISPERGREEN OR EQUAL**, VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN THE TASK.

ALLOWABLE TYPES OF PIPING ARE:

- ALUMINUM FLEX PIPE
- GALVANIZED METAL PIPE
- ALUMINUM RIGID PIPE
- PVC PIPE

NECESSARY FASTENERS
NECESSARY WIRING

[SCOPE OF WORK] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN.
IF SOFFIT DAMMING IS REQUIRED, THIS SHALL BE BILLED UNDER ANOTHER TASK.
IF PIPING IS LOCATED IN AN UNCONDITIONED AREA, THIS SHOULD BE INSULATED TO A MINIMUM OF AN R8, BUT BILLED UNDER A SEPARATE TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGE 29
INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **168-170-0018**

- [**TASK DESCRIPTION**] : REPLACE EXISTING CEILING BATHROOM EXHAUST FAN, WITH FAN **WITH INTERNAL CONTROL ,WITH LIGHT**, MIN 80 CFM, MAX 1.0 SONES, RATED FOR CONTINUOUS OPERATION
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : EXHAUST FAN **RATED FOR CONTINUOUS OPERATION, PANASONIC WHISPERGREEN OR EQUAL** VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN THE TASK.
ALLOWABLE TYPES OF PIPING ARE:
-ALUMINUM FLEX PIPE
-GALVANIZED METAL PIPE
-ALUMINUM RIGID PIPE
-PVC PIPE
NECESSARY FASTENERS
NECESSARY WIRING
- [**SCOPE OF WORK**] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29

INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 168-170-0020

[TASK DESCRIPTION] : WALL MOUNTED EXHAUST FAN, MIN 70 CFM, MAX 1 SONE,
**RATED FOR CONTINUOUS OPERATION, TO A NEW S.P.
LIGHT SWITCH**

[UNITS] : EA

[INCLUDED MATERIALS] : EXHAUST FAN, **RATED FOR CONTINUOUS OPERATION**
VENT KIT WITH APPROPRIATE EXHAUST HOOD
**ALL NECESSARY PIPE AND ELBOWS ARE INCLUDED IN
THE TASK.**

ALLOWABLE TYPES OF PIPING ARE:

- ALUMINUM FLEX PIPE
- GALVANIZED METAL PIPE
- ALUMINUM RIGID PIPE
- PVC PIPE

NECESSARY FASTENERS

[SCOPE OF WORK] : INSTALL EXHAUST FAN THROUGH THE WALL OR ROOF AS
APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED
ELECTRICIAN.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011,
SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29
INSTALL PER MANUFACTURER'S SPECIFICATIONS AND
RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 168-170-0021

[TASK DESCRIPTION] : INSTALL IN LINE EXHAUST FAN IN ATTIC OR BASEMENT, MIN 100CFM RATED FOR CONTINUOUS OPERATION, WITH COMPATIBLE SPEED CONTROLLER.

[UNITS] : EA

[INCLUDED MATERIALS] : IN LINE FAN , RATED FOR CONTINUOUS OPERATION, FANTECH FR100 AND FANTECH WC25 OR WC15 SPEED CONTROLLER OR EQUAL.
EXHAUST GRILL/REGISTER, MOUNTING COLLAR AND CLAMPS
VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY MOUNTING SUPPORTS, FASTENERS, PIPE AND ELBOWS
8' OF INSULATED FLEX DUCT SHALL BE INSTALLED BETWEEN EXHAUST GRILL AND FAN FOR QUIET OPERATION.
ALLOWABLE TYPES OF PIPING FROM FAN TO EXIT POINT ARE:
- INSULATED FLEX DUCT
-ALUMINUM FLEX PIPE
-GALVANIZED METAL PIPE
-ALUMINUM RIGID PIPE
-PVC PIPE

[SCOPE OF WORK] : INSTALL EXHAUST FAN IN ATTIC OR BASEMENT AND VENT THROUGH THE WALL OR ROOF AS APPROPRIATE.
MOISTURE PROOF THE EXHAUST HOOD.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN. IF SOFFIT DAMMING IS REQUIRED, THIS SHALL BE BILLED UNDER ANOTHER TASK. IF PIPING IS LOCATED IN AN UNCONDITIONED AREA, THIS SHOULD BE INSULATED TO A MINIMUM OF AN R8, BUT BILLED UNDER A SEPARATE TASK CODE.

[REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29 INSTALL PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 168-170-0025

- [TASK DESCRIPTION] : INSTALL RANGE HOOD EXHAUST FAN, WITH LIGHT (MIN 100 CFM, MAX 3.0 SONES) HARD WIRED
- [UNITS] : EA
- [INCLUDED MATERIALS] : EXHAUST FAN, NUTONE N-WS130WW; BROAN QS130WW, OR EQUAL VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY METAL DUCTWORK IF LOCATED ON AN EXTERIOR WALL
NECESSARY FASTENERS
CAULKING
- [SCOPE OF WORK] : INSTALL KITCHEN RANGE HOOD EXHAUST FAN, METAL DUCTED TO THE EXTERIOR THROUGH THE WALL OR ROOF AS APPROPRIATE.
EXHAUST HOOD SHALL BE WEATHERPROOFED.
FAN IS TO BE HARD-WIRED TO AN ADEQUATE POWER SUPPLY AND PERMANENTLY MOUNTED AS DIRECTED.
INSTALL TO CODE BY A PROPERLY LICENSED ELECTRICIAN.
- [REFERENCE] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29
- INSTALL PER MANUFACTURERS SPECIFICATIONS AND RECOMMENDATIONS
- [CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 168-170-0030

- [**TASK DESCRIPTION**] : INSTALL RANGE HOOD EXHAUST FAN, WITH LIGHT, (MIN 100 CFM, MAX 3.0 SONES) **PLUGGED INTO ELECTRICAL OUTLET**
- [**UNITS**] : EA
- [**INCLUDED MATERIALS**] : EXHAUST FAN, NUTONE N-WS130WW; BROAN QS130WW, OR EQUAL
POWER CORD KIT, BROAN HCK44, OR EQUAL
VENT KIT WITH APPROPRIATE EXHAUST HOOD
ALL NECESSARY METAL DUCTWORK IF LOCATED ON AN EXTERIOR WALL
NECESSARY FASTENERS
CAULKING
- [**SCOPE OF WORK**] : INSTALL KITCHEN RANGE HOOD EXHAUST FAN, METAL DUCTED TO THE EXTERIOR THROUGH THE WALL OR ROOF AS APPROPRIATE.
EXHAUST HOOD SHALL BE WEATHERPROOFED.
RANGE HOOD IS TO BE REWIRED, USING POWER CORD KIT, TO ALLOW UNIT TO BE PLUGGED INTO A WALL OUTLET, AS DIRECTED.
REWIRED TO CODE BY A PROPERLY LICENSED ELECTRICIAN.
- [**REFERENCE**] : MAINE WEATHERIZATION STANDARDS, APRIL 2011, SECTION 4.16, PAGE 27; SECTION 4.16.3, PAGES 29

INSTALL PER MANUFACTURERS SPECIFICATIONS AND RECOMMENDATIONS
- [**CATEGORIES OF WORK**] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : 168-170-0031

[TASK DESCRIPTION] : VINYL GUTTER

[UNITS] : LF

[INCLUDED MATERIALS] : ALCOA, ALSIDE OR PRE APPROVED EQUAL
NECESSARY FASTENERS
HANGERS
CONNECTORS
END CAPS IF APPLICABLE PER WORK ORDER

[SCOPE OF WORK] : INSTALL ALL NEW 4" X 5" ALUMINUM, .027 GAUGE GUTTER
SYSTEM [ALCOA, ALSIDE OR PRE APPROVED EQUAL],
PROPERLY PITCHED, ACCORDING TO THE
MANUFACTURER'S SPECIFICATIONS. WORK TO INCLUDE
ALL REQUIRED HANGERS, CLAMPS AND CONNECTORS.

[REFERENCE] : INSTALL PER MANUFACTURERS SPECIFICATIONS AND
RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : 168-170-0032

- [TASK DESCRIPTION] : VINYL GUTTER, **DOWNSPOUTS**
- [UNITS] : EA
- [INCLUDED MATERIALS] : ALCOA, ALSIDE OR PRE APPROVED EQUAL
NECESSARY FASTENERS
HANGERS
EXTENSIONS IF APPLICABLE PER WORK ORDER
- [SCOPE OF WORK] : INSTALL ALL NEW 4" X 5" ALUMINUM, .027 GAUGE GUTTER
SYSTEM [ALCOA, ALSIDE OR PRE APPROVED EQUAL],
PROPERLY PITCHED, ACCORDING TO THE
MANUFACTURER'S SPECIFICATIONS. WORK TO INCLUDE
ALL REQUIRED HANGERS, CLAMPS, CONNECTORS,
DOWNSPOUTS AND EXTENSIONS PER WORK ORDER.
DOWNSPOUT TO BE SIZED ACCORDING TO ROOF AREA
BEING DRAINED.
- [REFERENCE] : INSTALL PER MANUFACTURERS SPECIFICATIONS AND
RECOMMENDATIONS
- [CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS

[TASK CODE] : **168-170-0033**

[TASK DESCRIPTION] : VINYL GUTTER, **COUPLINGS**

[UNITS] : EA

[INCLUDED MATERIALS] : ALCOA, ALSIDE OR PRE APPROVED EQUAL COUPLING

[SCOPE OF WORK] : INSTALL COUPLINGS AS SPECIFIED PER WORK ORDER

[REFERENCE] : INSTALL PER MANUFACTURERS SPECIFICATIONS AND RECOMMENDATIONS

[CATEGORIES OF WORK] : HEALTH AND SAFETY

TASK SPECIFICATIONS[TASK CODE] : **168-170-0035**

- [TASK DESCRIPTION] : INSTALL NEW AUTOMATIC SUMP PUMP, COMPLETE WITH ALL WIRING, COVER AND PIPING
- [UNITS] : EA
- [INCLUDED MATERIALS] : BARREL AS SPECIFIED PER WORK ORDER
BD-3 SAX OR PRE APPROVED EQUAL SUMP PUMP
NECESSARY WIRING
BARREL COVER
NECESSARY DISCHARGE PIPING
- [SCOPE OF WORK] : CONSTRUCT NEW BARREL PUMP WITH 6" GRAVEL BASE. INSTALL NEW (IDEAL DB-3 SX OR PRE APPROVED EQUAL) AUTOMATIC SUMP PUMP COMPLETE WITH ALL REQUIRED WIRING, BARREL COVER AND DISCHARGE LINE. LOCATE SUMP FOR MAXIMUM EFFECTIVENESS AND MAKE ALL NECESSARY ALTERATIONS FOR PROPER WATER DISCHARGE-WATER NOT TO BE DIRECTED INTO SANITARY SEWER LINES.
- [REFERENCE] : INSTALL PER MANUFACTURERS SPECIFICATIONS AND RECOMMENDATIONS
- [CATEGORIES OF WORK] : HEALTH AND SAFETY