

\*\*\*In order for a bid to be considered , a price must be shown on all line items.\*\*\*

### Site Built Home Line Items

INFILTRATION	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Attic - Ceiling Void- Inlay with Sheetrock, Tape, and Mud to Paint Ready- Less than 10 sq.ft	P/Ea			XXX
Attic - Ceiling Void- Inlay with Sheetrock, Tape, and Mud to Paint Ready- Over 10 sq.ft	P/SqFt			XXX
Attic - Ceiling Void- Overlay with Sheetrock and Caulk- Less than 10 sq.ft	P/Ea			XXX
Attic - Ceiling Void- Overlay with Sheetrock and Caulk- Over 10 sq.ft	P/SqFt			XXX
Attic-Chimney- Flash and Seal w/High Temp Caulk	P/Ea			XXX
Attic-Chimney- Seal w/High Temp Caulk	P/Ea			XXX
Attic-Flue, Small Gap(Up to 1")- Flash and Seal w/High Temp Caulk	P/Ea			XXX
Attic-Flue, Small Gap(Up to 1")- Seal w/ High Temp Caulk	P/Ea			XXX
Attic-Flue, Large Gap(Over 1")- Flash and Seal w/High Temp Caulk	P/Ea			XXX
Attic-Flue, Large Gap(Over 1")- Seal w/ High Temp Caulk	P/Ea			XXX
Attic- Seal Duct Boots	P/Boot			XXX
Attic-Hatch- Install New, Cut into Ceiling. To Include Plywood Lid, Framing, Trim, Damming, Weatherstrip, Double Latch, Up to R-50 Rboard Insulation and Painted to Match Surrounding Ceiling.	P/Hatch			XXX
Attic-Hatch- Replace Existing. To Include Plywood Lid, Framing, Trim, Damming, Weatherstrip, Double Latch, Up to R-50 Rboard Insulation	P/Hatch			XXX
Attic-Hatch- Seal Frame and Trim	P/Hatch			XXX
Attic-Hatch - Weatherstrip, Seal	P/Hatch			XXX
Attic-Hatch - Up to R-50 insulation	P/Hatch			XXX
Attic-Hatch - Double Latch; Barrel Bolt or Hook and Eye	P/Hatch			XXX
Attic- Pull Down Attic Stairs - Install "Coffin Box" Style Cover per SWS	P/Ea			XXX
Attic- Attic Fan(inoperable)- Install "Coffin Box" Style Cover per SWS	P/Ea			XXX
Attic- Attic Fan-Removable Cover (i.e Astro Foil and Velcro)	P/Ea			XXX
Attic-Fixture Boxes- Install and Seal Box over Existing Non-Insulation Contact Can Lights	P/Ea			XXX
Attic- Replace Recessed Light Fixture with IC Rated Can Box	P/Ea			XXX
Attic- Seal Plumbing Stack, PVC Flue, Exhaust Pipe, Appliance Vents	P/Ea			XXX
Attic- Seal Off Unused Chimney w/Sheet Metal	P/Ea			XXX
Attic- Seal Open Wall Cavities	P/LF			XXX
Attic - Seal Open Floor Joist	P/LF			XXX
Attic- Seal Open Slope Rafters	P/LF			XXX
Attic- Seal Wiring Penetrations	P/Ea			XXX
Attic- Seal Utility Chase	P/Ea			XXX
Attic - Seal Top Plate	P/LF			XXX
Attic- Seal Duct Registers	P/register			XXX
Attic- Seal Open Soffit or Large Voids, Includes Support Bracing	P/SqFt			XXX
Attic- Seal Existing Bath Fan	P/Ea			XXX
Attic- Seal Ceiling Crack(interior)	P/LF			XXX
Attic- Seal Ceiling Light Fixture(interior)	P/Ea			XXX
Attic- Seal Wall to Ceiling Seam(interior)	P/LF			XXX

INFILTRATION con't.	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Interior Walls- Seal Wall Cracks	P/LF			XXX
Interior Walls- Seal Wall Cracks Over 1" and Install 1x4 Lumber to Cover. Finish to Surrounding Trim	P/LF			XXX
Interior Walls-Seal Wall Void- Inlay with Sheetrock, Tape, and Mud to Paint Ready- Less than 10 sq.ft	P/Ea			XXX
Interior Walls-Seal Wall Void- Inlay with Sheetrock, Tape, and Mud to Paint Ready- Over 10 sq.ft	P/SqFt			XXX
Interior Walls-Seal Wall Void- Overlay with Sheetrock and Caulk- Over 10 sq.ft	P/Ea			XXX
Interior Walls-Seal Wall Void- Overlay and Caulk- Over 10 sq.ft	P/SqFt			XXX
Interior Walls - Seal Small Wall Voids Up to 1 sq.ft.	P/Ea			XXX
Interior Walls - Seal Utility Entries/Electical Boxes	P/Ea			XXX
Interior- Unused Fireplace- Install Chimney Balloon, Mark with Notice of Installation.	P/Ea			XXX
Floors- Seal Appliance Vents	P/Ea			XXX
Floors- Seal Plumbing Chases	P/Ea			XXX
Floors- Seal furnace, AC, Gas Lines	P/Ea			XXX
Floors- Seal Baseboards	P/LF			XXX
Floors- Install New Baseboards, Seal	P/LF			XXX
Floors- Install Interior access to crawlspace	P/Ea			
Foundation-Basement Window- Install Barrel Bolt	P/Ea			XXX
Foundation-Basement Window- Seal Frame	P/Window			XXX
Foundation-Basement Window- Install Weatherstrip	P/Window			XXX
Foundation- Seal Foundation Wall and Sillbox Penetrations	P/Ea			XXX
Foundation- Seal Foundation Wall Cracks	P/LF			XXX
Foundation- Repoint Foundation Wall w/Mortar	P/LF			XXX
Foundation- Repair and Seal Foundation Wall w/Masonry Patch	P/SqFt			XXX
Foundation- Repair and Seal Foundation Wall w/3/4 Treated Plywood and Framing	P/SqFt			XXX
Foundation- Seal Sill Plate to Foundation Wall	P/LF			XXX
Foundation-Crawlspace Door- Install Framing to Rough Opening, Seal	P/LF			XXX
Foundation-Crawlspace Door- Door Only (0-40 UI)	P/Ea			XXX
Foundation-Crawlspace Door- Door Only (41-64 UI)	P/Ea			XXX
Foundation-Crawlspace Door- Door Only (65-84UI)	P/Ea			XXX
Foundation-Crawlspace Door- Door Only (Above 84 UI)	P/Ea			XXX
Foundation-Crawlspace Door- R-20 R-Board and WS door (0-40)	P/Ea			XXX
Foundation-Crawlspace Door- R-20 R-Board and WS door (41-65)	P/Ea			XXX
Foundation-Crawlspace Door- R-20 R-Board and WS door (66-84)	P/Ea			XXX
Foundation-Crawlspace Door- R-20 R-Board and WS door (Above 84)	P/Ea			XXX
Foundation- Below Grade Entry Door- Door Only (Door, R-20 R-Board, X-bracing, WS, Hinges and Latch)	P/Ea			XXX
Foundation- Below Grade Entry Door NEW (Frame, Door, R-20 R-Board, X-bracing, WS, Hinges and Latch)	P/Ea			XXX
Foundation - Seal Foundation Vent Shut	P/Vent			XXX

INFILTRATION con't.	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Windows- Repair Exterior Trim	P/LF			
Windows- Replace Exterior Trim	P/LF			
Windows- Install Interior Window Trim, Seal	P/LF			XXX
Interior Walls- Seal Window Frames/Trim	P/Window			XXX
Windows- Seal Crack in Glass	P/Ea			
Windows- Seal Pulley Rope Holes	P/Window			XXX
Windows- Install Pulley Rope Covers	P/Window			XXX
Windows-Glass Replacement- Metal Frame (Up to 30 UI)	P/Ea			
Windows-Glass Replacement- Metal Frame (31-60 UI)	P/Ea			
Windows-Glass Replacement- Metal Frame (61-75 UI)	P/Ea			
Windows-Glass Replacement- Metal Frame (75-120 UI)	P/Ea			
Windows-Glass Replacement- Wood Frame (Up to 30 UI)	P/Ea			
Windows-Glass Replacement- Wood Frame (31-60 UI)	P/Ea			
Windows-Glass Replacement- Wood Frame (61-75 UI)	P/Ea			
Windows-Glass Replacement- Wood Frame (75-120 UI)	P/Ea			
Windows-Remove and Replace Storm Window	P/Ea			
Windows-L-Braces To Re-enforce	P/Sash			
Windows-Raise and Block Sash	P/Window			
Windows-Raise, Block and Seal Sash	P/Window			
Windows-Reglaze- Caulking Compound	P/Window			
Windows-Reglaze - Glazing Compound	P/Window			
Windows- Repair Window Sill	P/Ea			XXX
Windows- Replace Window Sill	P/Ea			XXX
Windows- Install Sash Lock	P/Ea			XXX
Windows- Shim Sash Lock	P/Ea			XXX
Windows- Trim Sash to Fit	P/Ea			XXX
Windows- Sash Replacement (Up to 60 UI)	P/Sash			
Windows- Sash Replacement (61-90 UI)	P/Sash			
Windows- Sash Replacement (91-110 UI)	P/Sash			
Windows- Install Window Stop	P/LF			XXX
Windows- Box and Seal Window AC	P/Window			

INFILTRATION con't.	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Doors- Adjust Door to Close	P/Door			XXX
Doors- Install Door Bottom	P/Door			XXX
Doors- Install/Replace Door Hinge	P/Hinge			XXX
Doors- Install Door Re-Enforcer 1-3/4"	P/Door			XXX
Doors- Install Door Re-Enforcer 1-3/8"	P/Door			XXX
Doors- Install Door Modernization Kit	P/Door			XXX
Doors- Install Door Lockset	P/Door			XXX
Doors- Install Door Sweep	P/Door			XXX
Doors- Install Weatherstrip	P/Door			XXX
Doors- Install Threshold	P/Door			XXX
Doors- Install Low ProfileThreshold	P/Door			XXX
Doors- Install Door Stop	P/LF			XXX
Doors- Install Interior Trim	P/LF			XXX
Doors- Repair Exterior Trim	P/LF			XXX
Doors- Replace Exterior Trim	P/LF			XXX
Doors- Replace Exterior Jamb	P/LF			XXX
Doors- Install Door Lockset and Deadbolt	P/Door			XXX
Doors- Install Oversized Strike Plate	P/Ea			XXX
Doors- Install Strike Plate	P/Ea			XXX
Doors- Trim Door to Fit	P/Door			XXX
Doors- Replace Door Lite (10in x 10in)	P/Ea			XXX
Doors- Seal Interior Frame/Trim	P/Door			XXX
Doors- Seal Exterior Frame/Trim	P/Door			XXX

ATTIC				
Flagging junction boxes and insulation depth markers to be included in cost of attic insulation	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Attic Insulation-Drill and Fill Interior	P/SqFt	XXX		XXX
Attic Insulation-Drill and Fill Attic Floor	P/SqFt	XXX		XXX
Attic Insulation-Take Up and Reinstall Attic Floor	P/SqFt	XXX		XXX
Attic insulation R-11 Cellulose	P/SqFt			XXX
Attic insulation R-19 Cellulose	P/SqFt			XXX
Attic insulation R-30 Cellulose	P/SqFt			XXX
Attic insulation R-38 Cellulose	P/SqFt			XXX
Attic insulation R-49 Cellulose	P/SqFt			XXX
Attic insulation R-11 Blown Fiberglass	P/SqFt			XXX
Attic insulation R-19 Blown Fiberglass	P/SqFt			XXX
Attic insulation R-30 Blown Fiberglass	P/SqFt			XXX
Attic insulation R-38 Blown Fiberglass	P/SqFt			XXX
Attic insulation R-49 Blown Fiberglass	P/SqFt			XXX
Dam heat sources	P/Ea			XXX
Insulation barrier-To be rigid,durable material. At least 2" taller than final insulation depth.	P/LF			XXX
R13 batt under K&T wires	P/LF			XXX
Remove Items in Attic to Prepare for Insulation	P/Hr			XXX
Lead safe work ceiling/attic	P/Ea			XXX
Ventilation	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Install Gable Vents	P/Vent			
Install Ridge Vents	P/LF			
Install Roof Vents	P/Vent			
Install Soffit Vents	P/Ea			
Install Soffit Baffles	P/Ea			XXX
Windows/Doors	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Door Lockset and Deadbolt (New hardware for new door)	P/Ea			XXX
Door Replacement- Steel pre-hung	P/Door			XXX
Door Replacement- Wood solid core	P/Door			XXX
Remove and Replace Storm Door for Door replacement	P/Ea			XXX
Sliding patio door - Double vinyl	P/Ea			XXX
Window Replacement- Double vinyl Up to 60UI, Minimum .28UValue/.38 SHGC	P/Ea			XXX
Window Replacement- Double vinyl 61-75 UI, Minimum .28UValue/.38 SHGC	P/Ea			XXX
Window Replacement- Double vinyl 76-120 UI, Minimum .28UValue/.38 SHGC	P/Ea			XXX
Lead Safe Work - Window Work	P/Window			XXX
Lead Safe Work - Door Work	P/Door			XXX

Wall	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Kneewall-R-13 Bag and Blow	P/SqFt			XXX
Kneewall- R-19 Bag and Blow	P/SqFt			XXX
Kneewall-R-13 Batt Insulation	P/SqFt			XXX
Kneewall- R-19 Batt Insulation	P/SqFt			XXX
Kneewall-Access Door - Install new cut into wall. To include plywood door, framing, trim, weatherstrip, latch, R-20 Rboard insulation and painted to match surrounding wall. (0-60 UI)	P/Ea			XXX
Kneewall- Access Door- Install new cut into wall. To include plywood door, framing, trim, weatherstrip, latch, R-20 Rboard insulation and painted to match surrounding wall. (over 60 UI)	P/Ea			XXX
Kneewall-Access Door - Replace existing. To include plywood door, framing, trim, weatherstrip, latch, R-20 Rboard insulation. (0-60 UI)	P/Ea			XXX
Kneewall-Access Door - Replace existing. To include plywood door, framing, trim, weatherstrip, latch, R-20 Rboard insulation. (Over 60 UI)	P/Ea			XXX
Kneewall-Access Door - Weatherstrip Door	P/Ea			XXX
Kneewall-Access Door- Insulate w/R-20 Rboard insulation	P/Ea			XXX
Sidewall Insulation- R-13 Exterior Wood Siding	P/SqFt			
Sidewall Insulation- R-13 Exterior Slate Siding	P/SqFt			
Sidewall Insulation- R-13 Exterior Vinyl Siding	P/SqFt			
Sidewall Insulation- R-13 Exterior Steel/Aluminum Siding	P/SqFt			
Sidewall Insulation- R-13 Exterior Stucco. Patch and Make Paint Ready	P/SqFt			
Sidewall Insulation- R-13 Interior. Patch and Make Paint Ready	P/SqFt			XXX
Sidewall Insulation- R-19 Exterior Wood Siding	P/SqFt			
Sidewall Insulation- R-19 Exterior Slate Siding	P/SqFt			
Sidewall Insulation- R-19 Exterior Vinyl Siding	P/SqFt			
Sidewall Insulation- R-19 Exterior Steel/Aluminum Siding	P/SqFt			
Sidewall Insulation- R-19 Exterior Stucco. Patch and Make Paint Ready	P/SqFt			
Sidewall Insulation- R-19 Interior. Patch and Make Paint Ready	P/SqFt			XXX
Wall Repair Interior	P/SqFt			XXX
Wall Repair Exterior- Wood Lap	P/SqFt			
Wall Repair Exterior- Slate Siding	P/SqFt			
Wall Repair Exterior- Vinyl Siding	P/SqFt			
Wall Repair Exterior- Wood Steel/Aluminum	P/SqFt			
Wall Repair Exterior- Stucco	P/SqFt			
Exterior- Replace Soffit	P/SqFt			
Exterior- Replace Facia	P/LF			
Lead Safe Work - Exterior work	P/SqFt			

FLOOR	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Floor Insulation -Drill & Blow Existing Barrier	P/SqFt			
Floor Insulation -Install Plywood to Drill & Blow	P/SqFt			
Floor Insulation -Install House Wrap or Net to Blow	P/SqFt			XXX
Floor Insulation- R-11 Batt	P/SqFt			XXX
Floor Insulation- R-19 Batt	P/SqFt			XXX
Floor Insulation- R-30 Batt	P/SqFt			XXX
Floor Insulation- R-38 Batt	P/SqFt			XXX
Floor insulation R-11 Blown Fiberglass	P/SqFt			XXX
Floor insulation R-19 Blown Fiberglass	P/SqFt			XXX
Floor insulation R-30 Blown Fiberglass	P/SqFt			XXX
Floor insulation R-38 Blown Fiberglass	P/SqFt			XXX
Floor insulation R-11 Cellulose	P/SqFt			XXX
Floor insulation R-19 Cellulose	P/SqFt			XXX
Floor insulation R-30 Cellulose	P/SqFt			XXX
Floor insulation R-38 Cellulose	P/SqFt			XXX
Foundation Insulation- R-19 Drape	P/SqFt			XXX
Vapor Barrier- Overage for Overlap and Extending Up Walls and Piers Must Be Included.	P/SqFt			XXX
Sillbox insulation- R-10 R-board, Sealed	P/SqFt			XXX
Sillbox Insulation- Sheetrock, Sealed over R-board in Permanently Habitable Spaces	P/SqFt			
Remove and Dispose of Items in Basement or Crawl to Prepare for Insulation	P/Hr			XXX
Lead Safe Work - Basement/Cantilevered Floor	P/SqFt			
Distribution	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Duct Insulation R-8 wrap	P/SqFt			XXX
Duct Insulation R-8 wrap w/Duct Sealing	P/SqFt			XXX
Duct Sealing	P/LF			XXX
Install Ductwork- New R-8 Insulated Flex Duct	P/LF			XXX
Install Ductwork- New R-8 Insulated, Sealed Rigid Duct	P/LF			XXX
Install Ductwork New- Uninsulated Rigid Duct	P/LF			XXX
Replace Furnace Filter	P/Ea			XXX
Install Filter Slot Cover	P/Ea			XXX
Ductwork Repair-Insulated Rigid Duct	P/LF			XXX
Ductwork Repair- Uninsulated Rigid Duct	P/LF			XXX
Ductwork Repair-Insulated Flex Duct	P/LF			XXX
Repair/Modify Duct System	P/Hr			XXX
Hot Water	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Replace Floor Under Water Heater	P/SqFt			XXX
Install Water Heater Blanket	P/Ea			XXX
Insulate Water Lines	P/LF			XXX
Install Water Heater Pan	P/Ea			XXX

Other Measure	UNIT	MATERIAL	LABOR	2ND FLOOR LABOR
Install LED Light Bulbs	P/Ea			
Install Can Light Conversion Kit (Retrofit Kit to LED)	P/Ea			
Roof Repairs	P/Hr			
Seal Roof Penetration	P/Ea			
Secure and Seal Existing Guttering.	P/LF			
Install New Metal Guttering, Downspouts, Elbow and Extensions.	P/LF			
Install Metal Downspout	P/LF			
Install Junction Box Cover	P/Ea			XXX
Other Work Not Specified	P/Hr			
Install Semi-Rigid Flex Dryer Hose	P/LF			XXX
Install Hard Pipe Dryer Duct 28 Gauge	P/LF			XXX
Install Rigid Dryer Duct Elbow	P/Ea			XXX
Install Worm Drive Dryer Clamps	P/Ea			XXX
Install Dryer Vent Kit w/ Damper and Ducting	P/Ea			XXX
Replace Dryer Vent Kit w/ Damper and Ducting	P/Ea			XXX
Replace Dryer Vent Damper	P/Ea			XXX
Install Combustion Grill (Wall or Door)	P/Ea			XXX
Install Combustion Air Tubes	P/Ea			XXX
Secure Water Heater Draft Diverter	P/Ea			
Install Storm Collar	P/Ea			
Install Roof Cap	P/Ea			
Install Roof Flashing	P/Ea			
Install Smoke Detector- <b>NCRPC to Provide</b>	P/Ea	\$0.00	\$15.00	XXX
Install CO Detector- <b>NCRPC to Provide</b>	P/Ea	\$0.00	\$15.00	XXX
Mechanical Ventilation- Vent Existing Fan to Exterior	P/LF			
Mechanical Ventilation- Replace Bathroom Exhaust Fan, Min.50 cfm-Max. 2 Sones	P/Ea			
Mechanical Ventilation- Insulate Existing Fan Venting (R-8)	P/LF			XXX
Mechanical Ventilation- Replace Kitchen Rangehood Fan, Min.100 cfm-Max. 3 Sones	P/Ea			
Remove Unvented Heater- Cap Gas Line	P/Ea			XXX
Install Sump Pump Cover	P/Ea			XXX
Replace Sump Pump	P/Ea			XXX



## Mobile Home Line Items

INFILTRATION	UNIT	MATERIAL	LABOR	-----
Block Trunk Line Ends	P/Ea			-----
Seal Duct Boots to Floor and Trunkline	P/Boot			-----
Seal Furnace Flue at Interior Ceiling	P/Ea			-----
Flash and Seal Furnace Flue at Interior Ceiling	P/Ea			-----
Seal Water Heater Flue at Interior Ceiling	P/Ea			-----
Flash and Seal Water Heater Flue at Interior Ceiling	P/Ea			-----
Seal AC and Gas Lines	P/Ea			-----
Seal Around Breaker Box	P/Ea			-----
Seal Plumbing Chase	P/Ea			-----
Caulk Seams of the Water Heater Compartment.	P/LF			-----
Sheetrock Walls of Water Heater Compartment, Caulk All Seams	P/SqFt			-----
ATTIC/ WALLS	UNIT	MATERIAL	LABOR	-----
Attic Insulation- Drill and Fill Interior Fiberglass Insulation, Install Plugs	P/25#bag			-----
Attic Insulation- Drill and Fill Interior Fiberglass Insulation, Install 1X4, To Match Surrounding Ceiling	P/25#bag			-----
Wall Insulation- Blown Fiberglass- Metal exterior surface is to be loosened, cavity tube-filled, then the metal surface will be reattached.	P/25#bag			-----
Wall Insulation-Insulate Walls of Water Heater Closet Using High Temperature Faced Mineral Wool Duct Board, 1 in, R-4. Seal Corners and Seams.	P/SqFt			-----
Wall Insulation-Insulate Walls of Water Heater Closet Using High Temperature Faced Mineral Wool Duct Board, 1 1/2 in, R-6. Seal Corners and Seams.	P/SqFt			-----
Wall Insulation-Insulate Walls of Water Heater Closet Using High Temperature Faced Mineral Wool Duct Board, 2 in, R-8. Seal Corners and Seams.	P/SqFt			-----
Wall Insulation-Insulate Walls of Water Heater Closet Using High Temperature Faced Mineral Wool Duct Board, 3 in, R-12. Seal Corners and Seams.	P/SqFt			-----
Remove and Reinstall Water Heater To Install Wall Insulation	P/Ea			-----
WINDOWS/DOORS	UNIT	MATERIAL	LABOR	-----
Glass Replacement- (Up to 20 UI)	P/Ea			-----
Glass Replacement- (21 to 50 UI)	P/Ea			-----
Glass Replacement- (51 to 75 UI)	P/Ea			-----
Glass Replacement- (over 75 UI)	P/Ea			-----
Window Replacement- Double Vinyl Up to 50 UI, Minimum .49UValue/.65 SHGC	P/Ea			-----
Window Replacement- Double Vinyl 51 to 75 UI, Minimum .49UValue/.65 SHGC	P/Ea			-----
Window Replacement- Double Vinyl over 75 UI, Minimum .49UValue/.65 SHGC	P/Ea			-----
Doors- Install Weatherstrip	P/Door			-----
Install Blank Fiberglass Mobile Home Outswing Door	P/Ea			-----
Install Fiberglass Mobile Home Outswing Door with Lite	P/Ea			-----
Install Mobile Home outswing 6 Panel Steel Door	P/Ea			-----
Install Mobile Home Combo door with Lite, White.(Inswing Door w/Storm Door Combo)	P/Ea			-----

<b>FLOOR-BELLY</b>	<b>UNIT</b>	<b>MATERIAL</b>	<b>LABOR</b>	<b>-----</b>
Floor Insulation-Mobile Home Belly - Blown Fiberglass	<b>P/25#bag</b>			-----
Floor Insulation-Mobile Home Belly- Repair Belly	<b>P/SqFt</b>			-----
Replace Subfloor with Plywood	<b>P/SqFt</b>			-----
<b>OTHER MEASURES/ HOT WATER</b>	<b>UNIT</b>	<b>MATERIAL</b>	<b>LABOR</b>	<b>-----</b>
Install Mobile Home Skirting w/Bottom Guard	<b>P/SqFt</b>			-----
Wrap Water Line	<b>P/LF</b>			-----
Install Water Heater Blanket	<b>P/Ea</b>			-----
Replace Water Heater Compartment Floor	<b>P/Ea</b>			-----
Install Water Heater Access Door	<b>P/Ea</b>			-----

Submission of a signed Bid(s) is acknowledgment and acceptance of all terms and conditions of the solicitation. NCRPC reserves the right to reject all Bids.

**Contracting Firm**\_\_\_\_\_

**Firm Signature**\_\_\_\_\_

**Date:** \_\_\_\_\_

**BID ZONE MARKUP**

CONTRACTING FIRM: \_\_\_\_\_

LABEL WHICH ZONE IS YOUR HOME ZONE

GIVE A PERCENT MARKUP FOR ALL OTHER ZONES

IF YOU WOULD LIKE TO TURN IN A BIDSHEET FOR MULTIPLE ZONES, YOU CAN. LABEL ZONE "HAS OWN BID SHEET"

ZONE 1	
County Name:	LABEL HOME, MARK-UP, OR HAS OWN BID SHEET
CHEYENNE	
DECATUR	
GOVE	
GREELEY	
LANE	
LOGAN	
RAWLINS	
SHERIDAN	
SHERMAN	
THOMAS	
WALLACE	
WICHITA	

ZONE 2		
County Name:		LABEL HOME, MARK-UP, OR HAS OWN BID SHEET
BARTON	RUSH	
ELLIS	RUSSELL	
ELLSWORTH	SMITH	
GRAHAM	TREGO	
JEWELL		
LINCOLN		
MITCHELL		
NESS		
NORTON		
OSBORNE		
PHILLIPS		
ROOKS		

ZONE 3	
County Name:	LABEL HOME, MARK-UP, OR HAS OWN BID SHEET
REPUBLIC	
CLOUD	
OTTAWA	
SALINE	
WASHINGTON	
CLAY	
DICKINSON	

ZONE 4	
County Name:	LABEL HOME, MARK-UP, OR HAS OWN BID SHEET
MARSHALL	
RILEY	
GEARY	
POTTAWATOMIE	
WABAUNSEE	
Montgomery	
Neosho	

Contractor Signature: \_\_\_\_\_

Date: \_\_\_\_\_