

**PROVIDENCE REVOLVING FUND**  
**Contractor Bid Form**  
**56 OLIVE ST PAWTUCKET, RI 02860**

**By submitting this bid, contractor attests that they will be available to begin above work within 30 days of bid due date.**

ITEM	COST
<u>GENERAL REQUIREMENTS:</u> Permits	\$
<u>EXTERIOR / SIDING WORK:</u>  <b>WRAP FASCIA:</b> Contractor shall remove gutters and put aside in an area where they will not be damaged. Contractor shall remove any damaged wood fascia. Contractor shall furnish and install new wood fascia of like material and size as existing. Contractor shall prime front and back of new wood fascia. Contractor shall install new wood fascia as necessary. Contractor shall furnish and install new pre-finished aluminum cladding on wood fascia and properly secure. Contractor shall then properly reinstall gutters/downspouts.  <b>INSTALLING VINYL SIDING:</b> Contractor shall furnish and install a complete new vinyl siding installation. Work shall include but not be limited to; foam insulation boards, aluminum wrap of all exposed wood, caulking of all aluminum wrap seams, removal of existing electrical meter box and reinstalling over new siding, all standard siding components (such as "J" Channel, aluminum fascia, soffit, etc), any necessary flashing, etc. Contractor shall repair any sub-surfaces as is necessary for proper installation of siding and accessories. Aluminum wrap shall be prefinished vinyl coated aluminum coil stock in finish selected by homeowner  <b>ALUMINUM WRAP WINDOWS &amp; DOORS:</b> Contractor shall repair all wood trim as necessary and clean/prep for installation of aluminum wrap. Contractor shall furnish and install new pre-finished vinyl coated aluminum coil stock for installation around the door/window trim on the exterior of the home. Contractor shall custom break all metal for proper installation at the job site as is necessary. All edges shall be hemmed edges, and all wood shall be clad with aluminum. Contractor shall box rather than following the contour of the existing trim. All edges shall be caulked with a matching silicone caulk.  <b>SOFFIT VENTS:</b> Contractor shall furnish and install new vinyl soffit vents in existing soffit. Contractor shall be responsible for cutting into the existing wood soffit material and venting as necessary for proper air flow in attic. Contractor shall be responsible for repairing any framing necessary for new soffit vents installation. Contractor shall install vinyl screening over back side of soffit vent. Work shall include necessary Styrofoam air baffles in the attic space so that vents do not get clogged with insulation.  <b>REPAIR SIDING &amp; TRIM:</b> Contractor shall remove any deteriorated wood siding and trim and dispose of as necessary. Contractor shall furnish new wood siding and trim of like materials, style, thickness where existing materials are removed. Contractor shall prep repaired/replacement areas as necessary for paint, which shall include any necessary caulk. Contractor shall install replacement materials to properly blend with existing.  <b>REPAIR DEFECTIVE FASCIA:</b> Contractor shall remove gutters and put aside in an area where they will not be damaged. Contractor shall remove any damaged fascia. Contractor shall furnish and install new wood fascia of like material and size as existing. Contractor shall prime front and back of new wood fascia. Contractor shall install new wood fascia as necessary. Contractor shall then properly	\$

reinstall gutters/downspouts. All work shall be completed in a good workmanship like fashion, and within industry standards. All work shall be in compliance with national and local code and jurisdictional requirements. All material and labor shall be warranted.	
<b>GUTTERS &amp; DOWNSPOUTS:</b> Contractor shall furnish and install new 5" aluminum pre-finished seamless gutters and downspouts. System shall be properly aligned for correct drainage of the roof dewatering system. Gutters and downspouts shall be properly secured to fascia and exterior walls at fastening points of a minimum of 24" within industry standards and practices. System shall be able to support snow and ice loads during heavy winter periods without failing. Contactor shall use ferrules screw fasteners. All joints and connections shall be caulked on the interior. Down spouts will be anchored to walls in at least 3 places with tail pieces diverting water from base of building not less than 3 feet. Downspouts shall properly interface with downspout drain system if one exists with schedule #35 interfaces. Gutters shall have the right amount of fall towards downspouts for proper drainage, slope will be 1/4 inch for every 25 ft of gutter.	\$
<b>TOTAL:</b>	\$

**All work shall be completed in a Good Workmanship Like Fashion, and within industry standards. All work shall be in accordance with national and local code requirements. All material and labor shall be warranted.**

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

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

License No: \_\_\_\_\_