ATTACHMENT 1 – ASBESTOS ABATEMENT UNIT PRICES (October 2022)

NOTE: Unit Prices shall include the furnishing of all labor, materials, supplies and services and shall include all items of cost, overhead and profit for the Contractor and any subcontractor involved, and shall be used uniformly without modifications for either additions or deductions.

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-1	Travel allowance (no allowance for up to 50 mile round trip) from 50 to 100 miles round trip (Beginning point is Lexington, KY	EA/Job	To Be Determined Per Job. No Bid Factor to be Applied but Costs Generally limited to Reimbursement Rates Established in 200 KAR 2:006.	N/A
UP-2	Travel allowance from 101 to 200 miles round trip (Beginning point is Lexington, KY)	EA/Job	(Same as Above)	N/A
UP-3	Travel allowance from 201 to 300 miles round trip (Beginning point is Lexington, KY)	EA/Job	(Same as Above)	N/A
UP-4	Travel allowance from 301 to 400 miles round trip (Beginning point is Lexington, KY)	EA/Job	(Same as Above)	N/A
UP-5	Travel allowance from 401 to 500 miles round trip (Beginning point is Lexington, KY)	EA/Job	(Same as Above)	N/A
UP-6	Contractor equipment and personnel set- up and move-out at completion of work. (Glovebag or non-friable material only project)	P/W.O	\$400.00	NO
UP-7	Contractor equipment and personnel set- up and move—out at completion of work. (Demolition of non-ACBM for access to other work or as directed by Owner).	P/W.O.	\$250.00	NO
UP-8	Contractor equipment and personnel set- up including Decontamination Unit, and move-out at completion of work (Enclosure Methods or Combination Enclosure and Glovebag; plastic sheeting included in unit rate).	P/W.O.	\$1300.00	NO
UP-9	Furnish, erect and remove at the site of the Work Order a portable, site-erected personnel shower for use when required by Kentucky Office of O.S.H.A for Projects of limited scope with either glovebag removal or non-friable material removal. Not to be used when task requires full containment or UP-8.	P/W.O.	\$550.00	N/A

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-10	Masking and sealing with plastic sheeting only. One layer plastic only hung on wall or placed over floor.	S.F.	\$1.10	YES
UP-11	Masking and sealing with plastic sheet and erecting wood stud framing wood stud framing (8' high or less) one layer plastic only. Wood and plastic materials included.	S.F.	\$1.50	YES
UP-12	Masking and sealing with second layer plastic sheeting over existing wood stud framing and plastic sheeting (8' high or less).	S.F.	\$1.15	YES
UP-13	Masking and sealing with plastic sheeting and erecting wood stud framing. (over 8' high to 16' high) one layer plastic only. Wood and plastic materials included.	S.F.	\$2.50	YES
UP-14	Masking and sealing with second layer of plastic sheeting over existing wood stud framing and plastic sheeting (over 8' high to 16' high).	S.F.	\$1.20	YES
UP-15	Masking and sealing with plastic sheeting and erecting wood stud framing (over 16' high to 24' high) one layer plastic only. Wood and plastic materials included.	S.F.	\$3.00	YES
UP-16	Masking and sealing with second layer of plastic sheeting over existing wood stud framing and plastic sheet (over 16' high to 24' high).	S.F.	\$1.50	YES
UP-17	Masking and sealing with plastic sheeting and erecting wood stud framing (over 24' high to 36' high). One layer plastic only. Wood and plastic materials included.	S.F.	\$3.15	YES
UP-18	Masking and sealing with second layer of plastic sheeting over existing wood stud framing and plastic sheet (over 24' high to 36' high).	S.F.	\$1.40	YES
UP-19	Glovebag (material only, including smoke test tube, but does not include labor).	EA.	\$23.00	NO
UP-20	Remove pipe insulation by glovebag method, insulation outside diameter 2 inches or less.*	L.F.	\$20.00	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-21	Remove pipe insulation by glovebag method, insulation outside diameter greater than 2 inches but not over 4 inches*	L.F.	\$21.00	YES
UP-22	Remove pipe insulation by glovebag method, insulation outside diameter greater than 4 inches but not over 6 inches*	L.F.	\$22.00	YES
UP-23	Remove pipe insulation by glovebag method, insulation outside diameter greater than 6 inches but not over 8 inches*	L.F.	\$27.00	YES
UP-24	Remove pipe insulation by glovebag method, insulation outside diameter greater than 8 inches but not over 10 inches*	L.F.	\$35.00	YES
UP-25	Remove pipe insulation by glovebag method, insulation outside diameter greater than 10 inches but not over 12 inches*	L.F.	\$43.00	YES
UP-26	Remove pipe insulation by glovebag method, insulation outside diameter greater 12 inches.	L.F. Surface Area	\$17.50	YES
UP-27	Glovebag removal of individual pipe fitting insulation where outside diameter is less than 2 inches (Where adjacent pipe run insulation is non-asbestos)*	EA.	\$23.00	YES
UP-28	Glovebag removal of individual pipe fittings insulation where outside diameter is greater than 2 inches but not over 4 inches (Where adjacent pipe run insulation is non-asbestos)*	EA	\$26.00	YES
UP-29	Glovebag removal of individual pipe fittings insulation where outside diameter is greater than 4 inches but not over 6 inches (Where adjacent pipe run insulation is non-asbestos)*	EA	\$31.00	YES
UP-30	Glovebag removal of individual pipe fittings insulation where outside diameter is greater than 6 inches but not over 8 inches (Where adjacent pipe run insulation is non-asbestos)*	EA	\$35.00	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-31	Glovebag removal of individual pipe fittings insulation where outside diameter is greater than 8 inches but not over 10 inches (Where adjacent pipe run insulation is non-asbestos)*	EA	\$45.00	YES
UP-32	Glovebag removal of individual pipe fittings insulation where outside diameter is greater than 10 inches but not over 12 inches (Where adjacent pipe run insulation is non-asbestos)*	EA	\$49.50	YES
UP-33	Glovebag removal of individual pipe fittings insulation where outside diameter is greater than 12 inches but not over 16 inches (Where adjacent pipe run insulation is non-asbestos)*	EA	\$56.00	YES
UP-34	Glovebag removal of individual pipe fittings insulation where outside diameter is greater than 16 inches but not over 24 inches (Where adjacent pipe run insulation is non-asbestos)*	EA	\$64.00	YES
UP-35	Remove pipe insulation by enclosure method where insulation outside diameter is 2 inches or less	L.F.	\$9.00	YES
UP-36	Remove pipe insulation by enclosure method where insulation outside diameter is greater than 2 inches but not over 4 inches.	L.F.	\$9.00	YES
UP-37	Completely wrap pipe and pipe insulation with two layers of 6 mil polyethylene and seal all joints with duct tape and remove all pipe insulation intact where ends of pipe are uninsulated or insulation has been removed by glovebag method. Pipe insulation diameter minimum to no more than four inches.	L.F.	\$11.25	YES
UP-38	Remove pipe insulation by enclosure method where insulation outside diameter is greater than 4 inches but not over 6 inches.	L.F.	\$11.00	YES
UP-39	Remove pipe insulation by enclosure method where insulation outside diameter is greater than 6 inches but not over 8 inches.	L.F.	\$12.50	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-40	Completely wrap pipe and pipe insulation with two layers of 6 mil polyethylene and seal all joints with duct tape and remove all pipe with insulation intact where ends of pipe are uninsulated or insulation has been removed by glovebag method. Pipe insulation diameter greater than four inches but not exceeding eight inches.	L.F.	\$13.25	YES
UP-41	Remove pipe insulation by enclosure method where insulation outside diameter is greater than 8 inches but not over 10 inches.	L.F.	\$14.00	YES
UP-42	Completely wrap pipe and pipe insulation with two layers of 6 mil polyethylene and seal all joints with duct tape and remove all pipe with insulation intact where ends of pipe are uninsulated or insulation has been removed by glovebag method. Pipe insulation diameter greater than eight inches.	L.F.	\$16.00	YES
UP-43	Remove pipe insulation by enclosure method where insulation outside diameter is greater than 10 inches but not over 12 inches.	L.F.	\$17.00	YES
UP-44	Remove pipe insulation by enclosure method where insulation outside diameter is greater than 12 inches.	S.F.	\$6.00	YES
UP-45	Remove 1 inch to 6 inch of contaminated soil, bag, seal and haul to disposal site.	C.F.	\$25.00	YES
UP-46	Remove contaminated soil from a depth of 6 inches to 12 inches below existing surface, bag, seal and haul to disposal site.	C.F.	\$28.00	YES
UP-47	Spray penetrating encapsulating sealant on previously cleaned soil surface.	S.Y.	\$7.25	YES
UP-48	Patch holes, cracks and splits in asbestos pipe or tank insulation.	S.F.	\$6.00	YES
UP-49	Spray encapsulating sealant on floors, walls and ceilings with or with out major interferences.	S.F.	\$4.00	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-50	Wipe clean pipe surface with bridging encapsulant. Pipe size minimum to 2-1/2" O.D.	L.F.	\$1.25	YES
UP-51	Wipe clean pipe surface with bridging encapsulant. Pipe size 3" to 5-1/2" O.D.	L.F.	\$2.15	YES
UP-52	Wipe clean pipe surface with bridging encapsulant. Pipe size 6" to 8-1/2" O.D.	L.F.	\$3.50	YES
UP-53	Wipe clean pipe surface with bridging encapsulant. Pipe size 9" to 10-1/2" O.D.	L.F.	\$5.50	YES
UP-54	Wipe clean pipe surface with bridging encapsulant. Pipe size 11" to 12-1/2" O.D.	L.F.	\$5.50	YES
UP-55	Wipe clean pipe surface with bridging encapsulant. Pipe size 13" to 16-1/2" O.D.	L.F.	\$6.50	YES
UP-56	Wipe clean pipe surface with bridging encapsulant. Pipe size 17" O.D or larger.	L.F.	\$9.00	YES
UP-57	Remove and dispose of contaminated carpeting.	S.Y.	\$9.00	YES
UP-58	Remove and dispose of non- contaminated carpeting.	S.Y.	\$5.00	YES
UP-59	Additional cost for removal of pipe insulation located in pipe chases, tunnels, crawl spaces, or above non-accessible ceilings. Does not include demolition for access to chases etc.	L.F.	\$9.00	YES
UP-60	Clean up and dispose of existing accumulated asbestos containing debris not a result of other work under this contract which is located on the floor or horizontal surfaces inside mechanical equipment rooms, boiler rooms, tunnels or floored crawl spaces.	S.F. Floor Area	\$3.75	YES
UP-63	Remove transite board panels from such areas as air conditioning cooling towers wall panels, countertops and chalkboards barrier provisions only (barriers included in other Unit Prices) using HEPA vacuum equipped tools.	S.F.	\$16.50	YES
UP-64	Remove transite pipe 2 inch diameter or less diameter or less. Includes wrapping in two layers of 6 mil polyethylene and disposal.	L.F.	\$10.50	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-65	Remove transite pipe greater than 2 inches but not more than 4 inches. Includes wrapping in two layers of 6 mil polyethylene and disposal.	L.F.	\$12.00	YES
UP-66	Remove transite pipe greater than 4 inches but not more than 6 inches. Includes wrapping in two layers of 6 mil polyethylene and disposal.	L.F.	\$13.50	YES
UP-67	Remove transite pipe greater than 6 inches but not more than 8 inches. Includes wrapping in two layers of 6 mil polyethylene and disposal.	L.F.	\$15.00	YES
UP-68	Remove sealing gasket from boiler, domestic water heater or storage tank including removal of cover for access includes disposal of gasket, but no replacement material.	L.F. Gasket	\$9.00	YES
UP-69	Remove flexible duct connector (vibration insulator) from duct work or HVAC unit without scaffolding)	S.F Exposed fabric surface	\$6.00	YES
UP-70	Remove Asbestos Containing roof flashing.	S.F.	\$15.00	YES
UP-71	Remove Asbestos Containing built-up roofing.	S.F.	\$8.75	YES
UP-72	Remove Asbestos Containing roof asphalt roof singles	S.F.	\$6.25	YES
UP-73	Remove cement asbestos roofing or siding shingles.	S.F.	\$4.50	YES
UP-74	Remove resilient floor tile. Area 15 S.F. or less in an individual work order.	S.F.	\$4.75	YES
UP-75	Remove resilient floor tile. Area greater than 15 S.F. but not exceeding 500 S.F. (in a single work area)	S.F.	\$3.55	YES
UP-76	Remove resilient floor tile. Area greater than 500 S.F. but not exceeding 1000 S.F. (in a single work area)	S.F.	\$3.25	YES
UP-77	Remove resilient floor tile. Area greater than 1000 S.F. (in a single work area)	S.F.	\$2.35	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-78	Remove resilient floor tile. Area 15 S.F. or less in an individual work order. (Radiant heat method)	S.F.	\$5.00	YES
UP-79	Remove resilient floor tile. Area greater than 15 S.F. but not exceeding 500 S.F. (in a single work area) (Radiant heat method)	S.F.	\$4.00	YES
UP-80	Remove resilient floor tile. Area greater than 500 S.F. but not exceeding 1000 S.F. (in a single work area) (Radiant heat method)	S.F.	\$4.00	YES
UP-81	Remove resilient floor tile. Area greater than 1000 S.F. (in a single work area) (Radiant heat method)	S.F.	\$4.00	YES
UP-82	Remove asbestos containing sheet goods flooring. Area 15 S.F. or less (in a single work area).	S.F.	\$12.00	YES
UP-83	Remove asbestos containing sheet goods flooring. Area greater than 15 S.F but not exceeding 500 S.F. (in a single work area).	S.F.	\$10.75	YES
UP-84	Remove asbestos containing sheet goods flooring. Area greater than 500 S.F but not exceeding 1000 S.F. (in a single work area).	S.F.	\$9.00	YES
UP-85	Remove asbestos containing sheet goods flooring. Area greater than 1000 S.F (in a single work area).	S.F.	\$9.00	YES
UP-86	Remove asphaltic floor tile adhesive from concrete floor surface using chemical solvents or radiant heat methods. (500 S.F. or less)	S.F.	\$2.15	YES
UP-87	Remove asphaltic floor tile adhesive from concrete floor surface using chemical solvents or mechanical methods. (over 500 S.F.)	S.F.	\$2.15	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-88	Remove acrylic floor tile adhesive from concrete floor surface using chemical solvents or radiant heat methods (500 S.F. or less)	S.F.	\$3.50	YES
UP-89	Remove acrylic floor tile adhesive from concrete floor surface using chemical solvents or radiant heat methods (over 500 S.F.)	S.F.	\$3.25	YES
UP-90	Remove asphaltic type floor tile adhesive from concrete floor surface using V.O.C. complaint chemicals only. (500 S.F. area or less)	S.F.	\$4.50	YES
UP-91	Remove asphaltic type floor tile adhesive from concrete floor surface using V.O.C. complaint chemicals only. (Over 500 S.F. area)	S.F.	\$4.25	YES
UP-92	Remove acrylic type floor tile adhesive from concrete floor surface using V.O.C. complaint chemicals only. (500 S.F. area or less)	S.F.	\$4.50	YES
UP-93	Remove acrylic type floor tile adhesive from concrete floor surface using V.O.C. complaint chemicals only. (Over 500 S.F. area)	S.F.	\$4.25	YES
UP-94	Remove spray-applied acoustical ceiling finish. Ceiling height 12 feet or less.	S.F.	\$16.00	YES
UP-95	Remove spray-applied acoustical ceiling finish. Ceiling height over 12 feet.	S.F.	\$18.00	YES
UP-96	Remove spray-applied insulation or fireproofing from walls, ceilings, roof decks or building structure. Height above floor if 12 feet or less.	S.F.	\$18.00	YES
UP-97	Remove spray-applied insulation or fireproofing from walls, ceilings, roof decks or building structure. Height above floor more than 12 feet.	S.F.	\$20.10	YES
UP-98	Remove 12" x 12" or 12 x 24" nailed or glued (contract ceiling) asbestos-containing acoustical ceiling tile including adhesive materials.	S.F.	\$4.75	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-99	Remove asbestos-containing 2'x 2' lay-in acoustical ceiling panels (includes cleaning of grid)	S.F.	\$3.50	YES
UP-100	Remove asbestos-containing 2'x 4' lay-in acoustical ceiling panels (includes cleaning of grid)	S.F.	\$3.75	YES
UP-101	Remove transite lay-in acoustical ceiling panels. Includes cleaning of grid in place Area of 1 S.F. but not exceeding 120 S.F.	S.F.	\$3.75	YES
UP-102	Remove transite lay-in acoustical ceiling panels. Includes cleaning of grid in place Area greater than 120 S.F. but not exceeding 960 S.F.	S.F.	\$3.50	YES
UP-103	Remove transite lay-in acoustical ceiling panels. Includes cleaning of grid in place Area greater than 960 S.F.	S.F.	\$3.25	YES
UP-104	Remove asbestos contaminated plaster. Ceiling / walls including wire or wood lath and supporting channels	S.F.	\$15.00	YES
UP-105	Remove insulation from boiler, water heater, tanks, or boiler breeching. Insulation thickness 2 inches or less. Height above floor level 12 feet or less.	S.F.	\$18.00	YES
UP-106	Remove insulation from boiler, water heater, tanks, or boiler breeching. Insulation thickness 2 inches or less. Height above floor level greater than 12 feet.	S.F.	\$22.00	YES
UP-107	Remove insulation from boiler, water heater, tanks, or boiler breeching. Insulation thickness greater than 2 inches. Height above floor level 12 feet or less.	S.F.	\$16.00	YES
UP-108	Remove insulation from boiler, water heater, tanks, or boiler breeching. Insulation thickness greater than 2 inches. Height above floor level greater than 12 feet.	S.F.	\$17.00	YES
UP-109	Wrap and seal airtight with two layers of 6 mil polyethylene asbestos insulated tank or other bulky vessel, remove from anchors and carry out with insulation intact. Maximum tank size is 4' – 0" diameter. (Price includes delivery to landfill).	EA.	\$550.00	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-110	Remove asbestos-containing adhesive from behind chalkboard or tackboard, mirror, etc., Board including removal, handling and disposal of the Surface chalkboard, tackboard, mirror, etc.	S. F.	\$4.25	YES
UP-111	Core drill concrete floor with asbestos containing surface coating (or ACM located within a wall), hole size four inches in diameter or less, using minicontainment procedures	EACH	\$425.00	YES
UP-112	Core drill concrete floor with asbestos containing surface coating (or ACM located within a wall), hole size greater than four inches in diameter but not exceeding eight inches in diameter, using mini-containment procedures. Core drill concrete floor with asbestos	EACH	\$475.00	YES
UP-113	containing surface coating (or ACM located within a wall), hole size greater than eight inches in diameter but not exceeding ten inches in diameter, using mini-containment procedures. Modified glovebag procedures for core	EACH	\$625.00	YES
UP-114	drilling concrete floor or wall with asbestos-containing surface coating (or ACM located within a wall), hole size four inches in diameter or less.	EACH	\$250.00	YES
UP-115	Modified glovebag procedures for core drilling concrete floor or wall with asbestos-containing surface coating (or ACM located within a wall), hole size greater than four inches in diameter but not exceeding eight inches in diameter.	EACH	\$300.00	YES
UP-116	Modified glovebag procedures for core drilling concrete floor or wall with asbestos-containing surface coating (or ACM located within a wall), hole size greater than eight inches in diameter but not exceeding ten inches in diameter.	EACH	\$300.00	YES
UP-117	Remove asbestos paper tape from duct joints or equipment for demolition projects.	S.F.	\$6.00	YES
UP-118	Remove asbestos paper tape from duct joints or equipment.	S.F.	\$16.00	YES

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-119	Remove asbestos contaminated fire brick from interior of boiler. Greater than 50 cubic feet.	C.F.	\$10.00	YES
UP-120	Remove asbestos contaminated fire brick from interior of boiler. Less than where permit is required.	C.F.	\$7.75	YES
UP-121	Remove asbestos insulated electrical wiring. 50 lineal feet or less.	L.F.	\$3.00	YES
UP-122	Remove asbestos insulated electrical wiring. At least 50 lineal feet, but no more 500 lineal feet.	L.F.	\$2.00	YES
UP-123	Remove asbestos insulated electrical wiring more than 500 lineal feet, but no more than 1000 lineal feet.	L.F.	\$1.75	YES
UP-124	Remove asbestos containing fire door 3' x 7' and smaller (wood or metal).	EACH	\$300.00	YES
UP-125	Remove asbestos containing fire door larger than 3' x 7' (wood or metal).	EACH	\$350.00	YES
UP-126	Install ½ " thick plywood panels to cover openings in exterior walls of building, cost of plywood and framing included.	S.F.	\$9.00	YES
UP-127	Furnish and install nail-in place 30 pound roofing felt where required for temporary protection. Includes wood strips to prevent blow-off.	S.F.	\$2.50	YES
UP-128	Fee for scaffolding unit(s).	W.O	\$1500.00	NO
UP-129	Remove and dispose of cove base from walls.	L.F.	\$ 1.25	YES
UP-130	Remove window putty.	L.F.	\$5.75	YES
UP-131	Remove asphaltic wall coating.	S.F.	\$37.00	YES
UP-132	Remove, clean and replace 2'x 2' or 2'x 4' acoustical ceiling panels. (includes cleaning of grid in place)	S.F.	\$7.00	YES
UP-133	Furnish a portable self-contained chemical type toilet facility at the project site.	Per Week of Actual use	\$85.00 (No bid factor to Applied)	YES
UP-134	to conduct pre-abatement demolition of partitions, doors, windows, ceiling, fixtures, finishes, etc. One crew consists of a supervisor and two workers.	1 crew/ hour	\$130.00 (No bid factor to be applied)	NO

UNIT PRICE NO.	ITEM OF WORK	UNITS	REGULAR WORK HOURS	PREMIUM WORK HOURS
UP-135	Furnish labor and equipment for services of a certified Kentucky (AHERA) Inspector or Management Planner.	Per hour	\$75.00 (No bid factor to be applied)	NO
UP-136	Furnish labor and equipment for services of a certified Kentucky (AHERA) asbestos supervisor.	Per hour	\$60.00 (No bid factor to be applied)	NO
UP-137	Furnish labor and equipment for services of a certified Kentucky (AHERA) asbestos worker	Per hour	\$45.00 (No bid factor to be applied)	NO
UP-138	Furnish labor and equipment for removal of light ballast and light bulbs. Per 2 men crew.	Per hour	\$112.00 (No bid factor to be applied)	NO
UP-139	Furnish equipment & labor to drill holes in Transite or wall & ceiling plaster material	Each	\$55.00 (No bid factor to be applied)	YES
UP-140	Remove ceiling or walls made of sheetrock, or drywall. Includes removal of joint compound and mud as well as removal of nails, screws, and other fasteners.	SF	\$11.75	YES
UP-141 UP-142 UP-143	Remove cove base adhesive. Remove and dispose of sinks or other fixtures. Remove asbestos contaminated plaster	L.F. EA. S.F.	\$5.00 \$142.00 \$26.50	YES YES
UP-143	from brick or block walls (including brick or block so that all contaminated plaster is removed from the wall).	5. F.	\$20.50	YES
UP-144	Non-Asbestos Work: Furnish, labor, disposal and equipment to perform incidental demolition.	Per Job	To be Determined	Per Job

NOTE:	Example:
All premium time work prices will be regular work	If Regular work period price = \$0.47
period prices increased by 33% carried to the first	Then Premium work period price = \$0.62
two decimal places.	

EA – Each P/W.O. – Per Work Order N/A – Not Applicable S.F. – Square Feet C.F. – Cubic Feet S.Y. – Square Yard