

ATTACHMENT B - RATES

ASBESTOS ABATEMENT

UNIT PRICE A. Unit price for a minimum call-out charge (greater than or equal to one day of work). Include mobilization in this minimum charge. **Twenty-four hour advance notice.** Emergency status.

\$ _____

UNIT PRICE A-1. Unit price for a minimum call-out charge (greater than or equal to one day of work). Include mobilization in this minimum charge. **Five working day advance notice.**

\$ _____

UNIT PRICE A-2. Unit price for a minimum call-out charge (greater than or equal to one day of work). Include mobilization in this minimum charge. **Ten working day advance notice.**

\$ _____

UNIT PRICE B. Unit price per square foot for the proper removal, transportation and disposal of asbestos-containing floor tile and mastic using critical barriers, splashguards, air filtration (minimum -.02" w.c.), fully functional decontamination facility and personnel/respiratory protection.

UNIT PRICE B-1: (Less than 1,000 square feet):

\$ _____

UNIT PRICE B-2: (1,000 to 5,000 square feet):

\$ _____

UNIT PRICE B-3: (Greater than 5,000 square feet):

\$ _____

UNIT PRICE C. Unit price per square foot for the removal, transportation and disposal of asbestos-containing floor tile and mastic utilizing the Resilient Floor-Covering Institute (RFCI) Methods.

UNIT PRICE C- 1: (Less than 1,000 square feet):

\$ _____

UNIT PRICE C-2: (1,000 to 5,000 square feet):

\$ _____

UNIT PRICE C-3: (Greater than 5,000 square feet):

\$ _____

UNIT PRICE D. Unit price per square foot, for the removal, transportation and disposal of carpet and asbestos-containing floor tile and mastic using containment specified in Unit Price B above.

UNIT PRICE D-1: (Less than 1,000 square feet):

\$ _____

UNIT PRICE D-2: (1,000 to 5,000 square feet):

\$ _____

UNIT PRICE D-3: (Greater than 5,000 square feet):

\$ _____

UNIT PRICE E. Unit price per linear foot, for the removal, transportation and disposal of asbestos pipe run insulation up to six inches in diameter, using standard glove-bag removal techniques.

UNIT PRICE E- 1: (Less than 100 linear feet):

\$ _____

UNIT PRICE E-2: (100 to 1,000 linear feet):

\$ _____

UNIT PRICE F. Unit price per linear foot, for the removal, transportation and disposal of asbestos pipe run insulation greater than six inches in diameter but less than twelve inches in diameter, using standard glove-bag removal techniques.

UNIT PRICE F-1: (Less than 100 linear feet):

\$ _____

UNIT PRICE F-2: (100 to 2,000 linear feet):

\$ _____

UNIT PRICE G. Unit price per linear foot for wrapping and cutting lengths of pipe insulation and/or pipefittings containing asbestos. Maximum length of cut will be 10 linear feet

UNIT PRICE G-1: (Less than 100 linear feet):

\$ _____

UNIT PRICE G-2: (100 to 1,000 linear feet):

\$ _____

UNIT PRICE H. Unit price per 4-foot glove-bag, for the proper removal, transportation and disposal of asbestos pipefitting insulation using standard glove-bag removal techniques.

\$ _____

UNIT PRICE I. Unit price, per square foot for the proper removal, transportation and disposal of spray-applied surfacing on hard plaster (ceilings less than 10 feet high and an open area):

\$ _____

UNIT PRICE J. Unit price per square foot for the proper removal, transportation, and disposal of spray-applied asbestos-ceiling texture on sheetrock (including sheetrock removal). Ceilings less than 10 feet high and an open area.

\$ _____

UNIT PRICE K. Unit price per square foot, for the general clean up, transportation and disposal of asbestos debris found above ceilings. This will include detail cleaning, HEPA vacuuming and wet wiping areas.

\$ _____

UNIT PRICE L. Unit price per square foot for the proper removal, transportation and disposal of asbestos-containing sheetrock.

\$ _____

UNIT PRICE M. Unit price per square foot, for the proper removal, transportation and disposal of interior or exterior transite panels.

\$ _____

UNIT PRICE N. Unit price per square foot for the proper removal, transportation and disposal of roofing materials (asbestos-containing mastic and felt).

\$ _____

UNIT PRICE O. Unit price per linear foot for proper removal, transportation and disposal of window glazing or caulking compounds.

\$ _____

UNIT PRICE P. Hourly rate for asbestos abatement supervisor for work conducted on weekends, nights, and holidays. Rate is in addition to pricing listed under unit prices for normal work hours.

\$ _____

UNIT PRICE Q. Hourly rate for asbestos abatement worker for work conducted on weekends, nights, and holidays. Rate is in addition to pricing listed under unit prices for normal work hours.

\$ _____

UNIT PRICE R. Hourly rate for asbestos abatement supervisor for regular-time work required for small-scale short-duration work or work not included in other unit prices conducted during normal business hours (up to 10 hours per day, Monday through Friday).

\$ _____

UNIT PRICE S. Hourly rate for asbestos abatement worker for regular-time work required for small-scale short-duration work or work not included in other unit prices conducted during normal business hours (up to 10 hours per day, Monday through Friday).

\$ _____

UNIT PRICE T. Unit price per square foot for removal of insulation located on flue vent pipes. Removal is to include all materials required to access the flue (ex: scaffolding), and all fees associated with labor and disposal.

\$ _____

INDOOR AIR QUALITY REMOVAL/CLEANUP

UNIT PRICE AA. Unit price for a minimum call-out charge (greater than or equal to one day of work). Include mobilization in this minimum charge. **Twenty-four hour advance notice.** Emergency status.

\$ _____

UNIT PRICE AA-1. Unit price for a minimum call-out charge (greater than or equal to one day of work). Include mobilization in this minimum charge. **Five working day advance notice.**

\$ _____

UNIT PRICE AB. Unit price per square foot for the proper removal, transportation and disposal of contaminated carpet using critical barriers, air filtration (minimum -.02" w.c.), fully functional decontamination facility and personnel/respiratory protection.

UNIT PRICE AB-1: (Greater than 25 square feet but less than 1,000 square feet):

\$ _____

UNIT PRICE AB-2: (1,000 to 5,000 square feet):

\$ _____

UNIT PRICE AB-3: (Greater than 5,000 square feet):

\$ _____

UNIT PRICE AC: Unit price, per square foot for the proper removal, transportation and disposal of contaminated spray-applied surfacing on hard plaster (ceilings less than 10 feet high and an open area):

\$ _____

UNIT PRICE AD: Unit price, per square foot for the proper removal, transportation and disposal of spray-applied surfacing on hard plaster (ceilings greater than 10 feet high and an open area):

\$ _____

UNIT PRICE AE: Unit price per square foot for the proper removal, transportation, and disposal of contaminated sheetrock. (Ceiling height is less than 10 feet high and an open area-includes wall areas).

\$ _____

UNIT PRICE AF: Unit price per square foot for the proper removal, transportation, and disposal of contaminated sheetrock. (Ceiling height is greater than 10 feet high and an open area-includes wall areas).

\$ _____

UNIT PRICE AG. Unit price per square foot, for the general clean up, transportation and disposal of contaminated debris found above ceilings. This will include detail cleaning, HEPA vacuuming and wet wiping areas.

\$ _____

UNIT PRICE AH: Hourly rate for IAQ supervisor for work conducted on weekends, nights, and holidays. Rate is in addition to pricing listed under unit prices for normal work hours.

\$ _____

UNIT PRICE AI: Hourly rate for IAQ registered worker for work conducted on weekends, nights, and holidays. Rate is in addition to pricing listed under unit prices for normal work hours.

\$ _____

UNIT PRICE AJ. Hourly rate for IAQ supervisor for regular-time work required for small-scale short-duration work conducted during normal business hours (up to 10 hours per day, Monday through Friday).

\$ _____

UNIT PRICE AK. Hourly rate for IAQ registered worker for regular-time work required for small-scale short-duration work conducted during normal business hours (up to 10 hours per day, Monday through Friday).

\$ _____

UNIT PRICE AL: Unit price per project for required Remediation Work Plan to be written and signed by a TDSHS licensed Mold Remediation Contractor.

\$ _____

All rates listed above are to include all labor, materials, travel expenses, taxes, insurance, disposal, etc.

All work listed above will be conducted in accordance with all applicable local, State and Federal rules and regulations, which at a minimum include the Texas Mold Assessment & Remediation Rules, as well as site specific protocol designed by HCISD's Environmental Services Consultant, for items required over and beyond normal requirements required for removal of items listed above.