

# EXPLANATION OF TABLES IN APPENDIX I

LOCATION	MAT'L CODE	MATERIAL IDENTIFICATION	ASBESTOS CONTENT (%/Type)	REFERENCE SAMPLE NUMBER	QUANTITY	<u>UNIT</u>	<u>PHYSICAL ASSESSMENT</u>	
						Lin Ft. Sq. Ft. Each	FRI	CON
Room 1	T	<4" white fibrous PI	20% chrys	1	15	LF	F	L
Room 2		NSMP						

**LOCATION**= The room or functional space in the building where a given material exists.

**MATERIAL CODE**= Each suspect material is listed as one of the following:

**T**= thermal system insulation

**S**= surfacing materials

**M**= miscellaneous materials

**NSMP**=no suspect materials present

**MATERIAL IDENTIFICATION**= A brief verbal description of the material in question. Pipe insulation is denoted as **PI**. Pipe fitting insulation, such as pipe elbow, valve or fitting insulation is denoted as **PFI**.

**ASBESTOS CONTENT (%/Type)**= The amount and type of asbestos found to be present in a given material based on laboratory analysis.

**N.D.** =no asbestos fibers detected in the samples of the identified material.

**REFERENCE SAMPLE NUMBER**= The number assigned to a given homogeneous material for sampling and tracking purposes.

**QUANTITY**= The amount of a given identified material within the room or functional space.

This material can be identified by verbal description or reference sample number.

**UNITS**=The units by which the suspect material was quantified as indicated below:

**LF**=linear feet

**SF**= square feet

**EA**=each

**PHYSICAL ASSESSMENT**= The condition of the identified material is described in terms of friability (**FRI**) or nonfriability:

**F**= friable material

**N**= nonfriable material

and in terms of actual condition (**CON**) found during the time of the building survey as indicated in the following:

**N**=no damage

**L**=<10% (Little) damage

**M**=10-25% (Moderate) damage

**H**= >25% (Heavy) damage