

ABBREVIATIONS

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This section defines the abbreviations used in the spreadsheets that list and assess, room-by-room, the asbestos-containing materials in each re-inspected building. Spreadsheet information includes:

- * Type and percent of asbestos found in asbestos-containing materials (ACM)
- * Quantity and condition of the ACM
- * Description of the ACM
- * Potential for ACM disturbance
- * Other parameters needed for assessing and prioritizing response actions

Additional terminology used in the spreadsheets for prioritizing response actions is described in the Glossary of Terms.

TABLE HEADINGS

ACM	Asbestos-Containing Material
COND	Condition
POT FOR	Potential for
DIST	Disturbance
QTY	Quantity

QUANTITY

LF	Lineal Feet
PIPE DIA	Diameter in Inches of Actual Pipe
SF	Square Feet
THICKNESS	Inches

BUILDING AREA

ATTC	Attic
BSMT	Basement
CRWL	Crawl Space
EXT	Exterior
OTHR	Other (Describe)
PENT	Penthouse
TUNN	Tunnel
TREN	Trench

TYPE

ACT	Actinolite
AM	Amosite
ANT	Anthophyllite
CC	Crocidolite
CHR	Chrysotile
MIX	Mixture
TM	Tremolite

FUNCTION

ACT	Ceiling Tile	PIPE-F-CHW	Pipe Fitting Chilled Water
BO / FU	Boiler / Furnace Insulation	PIPE F-CON	Pipe Fitting Condensate
DOOR	Door	PIPE F-DCW	Pipe Fitting Domestic Cold Water
DUCT	Duct Insulation	PIPE F-DHW	Pipe Fitting Domestic Hot Water
DUST	Debris / Settled Dust	PIPE F-HTHW	Pipe Fitting High Temp. Hot Water
EXT	Exterior Construction	PIPE F-STM	Pipe Fitting Steam
FP	Fireproofing	PIPE-HTHW	Pipe High Temperature Hot Water
FS	Fire Stop	PIPE-STM	Pipe Steam
NSCM	Nonsuspect Ceiling Material	PLAS-A	Acoustical Insulation / Plaster
NSFM	Nonsuspect Floor Material	PLAS-W	Wall Plaster / Spackling
NSINS	Nonsuspect Pipe Material	RFNG	Roofing
NSWM	Nonsuspect Wall Material	SHNG	Shingles
OTHR	Other (Describe)	SUR	Surface Application
PIPE	Pipe Other	TANK	Tank Insulation
PIPE-CHW	Pipe Chilled Water System	VFT	Floor Tile / Sheet
PIPE-COND	Pipe Condensate	VIB	Vibration Damper
PIPE-DCW	Pipe Domestic Cold Water	WALL-BRD	Wall Board
PIPE-DHW	Pipe Domestic Hot Water	WALL-INS	Wall Insulation
PIPE-DRN	Pipe Drain		

MATERIAL DESCRIPTION

BLK	Black	FLKS	Flecks
BLUE	Blue	GRN	Green
BRN	Brown	GRY	Gray
BSBRD	Baseboard	IRREG	Irregular
BUR	Burgundy	LT	Light
CMNT	Cement	MAR	Maroon
CRM	Cream	MOT	Mottled
DK	Dark	MSTC	Mastic
DUCT INS NS	Duct Insulation Nonsuspect	MVE	Mauve
FG	Fiberglass	N-ACC	Non-Accessible

MATERIAL DESCRIPTION (Continued)

NSCM	Nonsuspect Ceiling Material	RED	Red
NSFM	Nonsuspect Floor Material	RUST	Rust
NSINS	Nonsuspect Pipe Insulation	SHT	Sheet
NSWM	Nonsuspect Wall Material	SMTH	Smooth
OLV	Olive	STRK	Streaks
ORG	Orange	SWL	Swirl
PAT	Pattern	TAN	Tan
PERF	Perforations	TEXT	Texture
PNHL	Pinhole	VAT	Vinyl Asbestos Tile
PNK	Pink	VIO	Violet
PVC	Polyvinyl Chloride	W /	With
PURPLE	Purple	WHT	While
RAN	Random	YEL	Yellow

GLOSSARY OF TERMS

This section defines the terms used in assessing and prioritizing response actions to asbestos-containing materials (ACM) as presented in the spreadsheets. The assessment of an ACM's potential to release asbestos fibers into air was based on a visual inspection of its physical condition. Pertinent physical characteristics include the ACM's friability, degree of damage or deterioration, and potential for disturbance. Response actions were prioritized based on a ranking of the ACM's physical characteristics in accordance with the U.S. Environmental Protection Agency's Asbestos Hazard Emergency Response Act (AHERA) regulations.

The following sections describe the following:

- * ACM Friability
- * ACM Condition
- * Potential for ACM Disturbance
- * Priority Action Ranking
- * Nonsuspect Materials
- * Not Accessible

ACM Friability

- Y: Material that crumbled when hand pressure was applied, ranging from high friability—very soft material that crumbled with light hand pressure—to low friability—material that crumbled after exerting substantial hand pressure
- N: Nonfriable material that could not be crumbled, lightly abraded, or powdered by exertion of hand pressure

ACM Condition

- Good: No apparent damage to the material
- Fair: Material had less than 10 percent overall damage or less than 25 percent localized damage
- Poor: Material had 10 percent or more overall damage or 25 percent or more localized damage

Potential for ACM Disturbance

- High:
1. Friable ACM is in an area regularly used by building occupants, including maintenance personnel, in the course of their normal activities.
 2. There is a reasonable likelihood that the ACM or its covering will become damaged, deteriorated, or delaminated due to factors such as recurrent damage or changes in the building's use, operation and maintenance (O&M), or occupancy.
 3. The ACM is subject to major or continuing disturbance due to factors such as accessibility, vibration, or air erosion.
- Moderate:
1. Friable ACM is in an area regularly used by building occupants, including maintenance personnel, in the course of their normal activities.
 2. There is a reasonable likelihood that the ACM or its covering will become damaged, deteriorated, or delaminated due to factors such as recurrent damage or changes in the building's use, operation and maintenance (O&M), or occupancy.
- Low:
- The potential for contact with the ACM, influence of vibration, and potential for air erosion are assessed to be low.

Priority Action Ranking

- 1: Isolate the area and restrict access to necessary personnel. Remove or repair the material as soon as possible.
- 2: Repair or remove the material, or reduce the potential for disturbance as soon as possible. Follow up with an O&M program.
- 3 or 4: Repair the material and follow up with an O&M program.
- 5: Follow up with an O&M program, and reduce the material's potential for disturbance.
- 6: Follow up with an O&M program, and further reduce the potential for disturbance.
- 7: Follow up with an O&M program, and take precautions to prevent the material from becoming friable during maintenance activities.

Nonsuspect Material

Nonsuspect material is building material that should be asbestos-free, and is coded NSF, NSW, NSCM, and NSINS, as defined in the abbreviations section. Nonsuspect materials were not sampled.

Not Accessible

Not accessible material is building material that cannot be accessed without breaking the integrity of the containing structure, and is denoted as N-ACC in the spreadsheet.