

THIS WAS NOT A DESTRUCTIVE
SURVEY THEREFORE HIDDEN ACM
HAS NOT BEEN IDENTIFIED !!

ASBESTOS INSPECTION

&

MANAGEMENT PLAN

ALSO, ROOFING MATERIALS HAVE
NOT BEEN ADDRESSED IN THIS
REPORT

REPORT FOR:

SITE NUMBER 356

**THIRTY-SEVENTH ST. SCHL.
1715 NORTH 37TH STREET
MILWAUKEE, WI 53208-1811**

**NOT TO BE USED FOR DEMOLITION
PURPOSES!!**

UPDATED November 07, 2002

ASBESTOS MANAGEMENT PLAN

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HOW TO USE THE MANAGEMENT PLAN

This section presents a brief overview of how to use this Management Plan. This reference guide is aimed at providing construction & maintenance personnel as well as other interested parties the quickest method for retrieving information regarding asbestos-containing materials (ACM) that have been identified within this facility. The remaining sections provide supplemental documentation that is necessary for AHERA compliance.

For quick reference, the following sections are used to identify ACM located within this facility (3 of these sections have been color-coded to assist the reader):

- D. Definitions and Explanations
- E. Special Instructions (Pink Pages)
- F. Floor Plans (Gold Pages)
- H. Suspect Asbestos-Containing Building Materials Report (Blue Pages)

At a minimum, the four Sections listed above need to be reviewed. The following steps should be used to identify ACM within a specific location of the facility:

1. Identify the space within the facility that you are interested in by referencing the floor plans found in Section F (gold pages). Find the *Area ID* listed for that space or spaces. These floor plans must be used because the *Area IDs* as listed in this Management Plan may not match the actual room number as posted at the facility or as numbered on other construction drawings.
2. After identifying the *Area ID(s)* proceed to Section H (blue pages). You may then begin the search for your location by referencing the first column to the left on these tables—this is the *Area ID* column. These records are grouped and sorted by *Area ID* with numbers being listed first (from lowest to highest) followed by those beginning with letters (being sorted from a to z). Once you have located the *Area ID* that matches your area of concern, review the information listed to the right of the *Area ID*. All of the listed information to the right of the *Area ID* down to the next *Area ID* entry pertains to that *Area ID*. This is a listing of building materials that are known to *potentially* contain asbestos and that have been identified within that listed space. Of primary interest are the 4th and 5th columns—listing the Disposition and Material Description. The Material Description is a brief description of the identified building material. The Disposition indicates whether the material is asbestos-containing or must be treated as an asbestos-containing material (indicated by *ACM* or *Assumed*) or if the material is non-asbestos-containing (indicated by *Non-ACM* or *Non-Suspect*). **For quick reference materials listed in BOLD print are asbestos-containing or must be regarded as asbestos-containing.** If the reader is interested, the far right column indicates the quantity of the identified asbestos-containing material identified in the *Area ID* listed.
3. If the reader has any problems understanding terms used in the Management Plan, they should reference Section D for clarification.
4. Finally, the reader should proceed to Section E: Special Instructions (pink pages). Notations annotated with a double asterisk (**) should be reviewed for supplemental information that may be relevant to the area(s) that they are investigating.

Warning: As part of this review process it is important to understand that this report does not include building materials that are concealed within spaces that would require destructive methods to locate and identify.

REPORT INTRODUCTION

ASBESTOS INSPECTION & MANAGEMENT PLAN

FOR

MILWAUKEE PUBLIC SCHOOLS SITE 356

THIRTY-SEVENTH ST. SCHL.
1715 NORTH 37TH STREET
MILWAUKEE,WI 53208-1811

Under the Asbestos Hazard Emergency Response Act (AHERA)¹, the United States Environmental Protection Agency (EPA) requires each elementary and secondary school to perform an inspection for asbestos-containing building materials (ACBM) and to prepare an asbestos management plan. The AHERA regulations further require that each local education agency (LEA) shall maintain and update its management plan to keep it current with ongoing operations and maintenance, periodic surveillance, inspection, reinspection, and response action activities.

The Milwaukee Public Schools (MPS) reinspection program was designed not only to meet all AHERA requirements, but also to improve the accuracy and quality of information regarding ACBM within this facility. This report represents the results of information gathered through the latest reinspection of the facility as required under AHERA. Updated copies of this report are maintained at the Engineer's Office of the facility and at the Environmental Services office detailed below. A summary of asbestos-containing building materials (ACBM) for this facility is listed below:

- o Friable ACBM has been identified within this facility.
- o Non-Friable ACBM and/or Assumed ACBM have been identified within this facility.

A detailed listing of locations, quantities, and condition assessments for each identified ACBM can be found in Section I of this report.

Prior to disturbing any building materials, this Management Plan should be reviewed in order to determine which ACBM within the facility might be disturbed. Untrained and/or uncertified individuals disturbing asbestos is strictly prohibited by Federal, State, and Local agencies. Work activities that would disturb ACBM are strictly forbidden without the permission of Milwaukee Public Schools (MPS).

¹40CFR 763, "Asbestos-Containing Materials in Schools: Final Rule and Notice", EPA, October 1987.

Please direct any inquiries to:

Milwaukee Public Schools
Department of Facilities and Maintenance Services
Environmental Services Group
1124 North 11th Street
Milwaukee, Wisconsin 53233
Phone: (414) 283-4626

CERTIFICATION RECORDS

This section includes certification statements as required by AHERA from the Local Education Agency's (LEA) Designated Person and the inspector/management planning team responsible for the current revised Management Plan. Included at the end of this Management Plan are copies of training certifications for asbestos-related courses taken by the Designated Person in order to carry out the duties as required by §763.93 (e) (4) and records of previous certification statements by inspectors and management planners who have contributed historically to this Management Plan.

AHERA ASBESTOS INSPECTOR'S STATEMENT

FOR

MILWAUKEE PUBLIC SCHOOLS SITE 356

THIRTY-SEVENTH ST. SCHL.
1715 NORTH 37TH STREET
MILWAUKEE, WI 53208-1811

I (We), the undersigned, attest to performing the reinspection (per 40 CFR 763.85[b]) and reassessment (per § 763.88) of identified and assumed asbestos-containing building materials (ACBM) at the building referenced above. Any additional bulk sampling of suspected ACBM was conducted in accordance with 40 CFR 763.86. Non-destructive sampling techniques (to maintain building material integrity) were generally employed.

This inspection was limited to accessible areas of the facility. Attempts to inspect under floors, behind walls, and above ceilings, were generally limited to "removable surfaces" (i.e., suspended ceiling tile and various access panels). As a part of this reinspection, a written assessment of identified and assumed ACBM has been conducted. A description of these assessments as required under § 763.88 are listed in Section I of this report. Assessments were assigned using the following criteria: friability, condition, accessibility, presence of debris, airflow, and potential for damage.

Beginning in 1989, it has been MPS policy to prohibit the installation of ACM in its buildings. This policy has been applicable to construction activities conducted by both MPS tradesmen and private contractors. Using the MPS Exclusion Statement (C-5 in this section) and reviewing applicable Asbestos Material Affidavits submitted by private contractors (on file in the MPS Environmental Services office) the inspector is able to classify replacement-building materials installed after 1988 as non-suspect materials (with respect to containing asbestos).

All assessments in Section I have been made per AHERA protocol, and to the best of my (our) knowledge, along with all information contained in this report are accurate.

(AHERA) Reinspection Completed on: November 07, 2002

Inspection & Assessment Performed by:

WI Certification #

DENNIS TORBECK

(Signature)

All-03847

Reinspection Personnel Employed by:

Milwaukee Public Schools
Dept. of Facilities & Maintenance Services
Environmental Services Group
1124 North 11th Street
Milwaukee, Wisconsin 53233

DEFINITIONS AND EXPLANATIONS

This section includes definitions and explanations for terms and phrases that are integral to understanding the information contained within this Management Plan. Many of the terms are defined in 40 CFR 763.83 however, for easy reference, they are reiterated in this section. Not all terms defined in 40 CFR 763.83 are included in this report. A few new terms unique to this Management Plan are also included in this section and should be carefully read to fully understand the information herein. An inventory of building materials exempted from inclusion by AHERA and an explanation of suspected materials not assessed in this facility are also listed in this section.

BUILDING INFORMATION: An explanation of terms used in the Management Plan for defining spaces or areas are found below. These terms are essential to properly locate ACBM when using the floor plans included in Section F.

Building Zone—Most MPS buildings have undergone multiple construction and/or remodeling phases. Since a building material is defined by its construction history (see the definition for *homogeneous area*), it is important to note the construction phase within which it was installed. Therefore, a “Building Zone” designation has been assigned to each *homogeneous area* (building material) to identify the different phases of construction. The “Building Zone” designation is given as an integer following the letter “Z”. For convenience, these numbers shall be assigned according to the ordering of the date of construction where the original construction shall be designated as Z1 (first construction phase) and all following construction phases shall be sequentially referred to as Z2, Z3, Z4 etc. **All MPS Management Plans use the “Building Zone” in conjunction with the “Material Code” and/or “Material Description” to define a “Homogeneous Area” as defined by AHERA.** The actual construction date for each “Building Zone” can be found in Section F preceding the floor plans. It has been MPS policy to prohibit the installation of ACM in its buildings since beginning in January of 1989. The MPS Exclusion Statement (inserted in Section C) and the Asbestos Materials Affidavits submitted by private contractors (on file at the MPS Environmental Services office) are used by the person conducting inspections to classify replacement materials that are installed as part of renovation activities as ‘Non-Suspect’ materials (non-asbestos containing). These replacement (Non-Suspect) building materials are assigned a zone of ‘ZR’ by the inspector.

Area ID—The term “Area ID” is defined as a room, or group of rooms as designated by the Inspection and Management Planning Team. “Area IDs” are used to denote spaces such as classrooms, cafeterias, gymnasiums, corridors, bathrooms, etc. “Area IDs” are also used to identify spaces that support the facility including but not limited to boiler rooms, mechanical rooms, crawlspaces, tunnels, plenums, chases, and even vertical spaces such as stairwells and elevator shafts. An “Area ID” is used to uniquely identify each area within the building. In some instances the “Area ID” may not match the actual room number (as noted on a plaque or tag), name (functional), or accepted designation, making it imperative to use the floor plans included in Section F when using information contained within this Management Plan.

BUILDING MATERIALS: An explanation of terms used in the Management Plan for defining building materials are found below. These terms are essential to properly identify and assess ACBM as required by AHERA.

Homogeneous Area—This is a term applied to a distinct building material generally suspected of being an Asbestos-Containing Building Material (ACBM). It is defined as an area (material), which is uniform in color and texture with a similar date or history of application, installation, or construction. *Building material, suspect building material,* and “Homogeneous Area” are terms used interchangeably throughout this report and all embody the definition presented here. **Although the term “Homogeneous Area” is used in AHERA, this Management Plan uses Building Zone, Material Code, and Sample Link to define a *distinct* building material.** The extent of a Homogeneous Area is defined by an accredited inspector and may vary within each facility.

MST Code—Each *homogeneous area* is assigned a prefix code to indicate which category or type of material it has been identified as. As required by 40 CFR 763.85 (a)(4)(vi)(D), each building material must be identified as a *surfacing material* (MST Code=S), *thermal system insulation* (MST Code=T), or a *miscellaneous material* (MST Code=M). The following AHERA definitions are used to determine which category each *homogeneous area* is assigned:

- *Miscellaneous Material* (M): Interior building material on structural components, structural members or fixtures, such as floor and ceiling tiles, and does not include surfacing material or thermal system insulation.
- *Surfacing Material* (S): Material in a school building that is sprayed-on, troweled-on, or otherwise applied to surfaces, such as acoustical plaster on ceilings and fireproofing materials on structural members, or other materials on surfaces for acoustical, fireproofing, or other purposes.
- *Thermal System Insulation* (T): Material in a school building applied to pipes, fittings, boilers, breeching, tanks, ducts or other interior structural components to prevent heat loss or gain, or water condensation, or for other purposes.

Material Code—Each *homogeneous area* is assigned a code or acronym that is used for identification. This element is generally consistent from building-to-building and zone-to-zone. This “Material Code” is comprised of letters that are usually indicative of the type of building material such as “CT” for ceiling tile and “FT” for floor tile. An integer is sometimes used as a part of this code to allow for multiple designations for similar types of material (FT1, FT2, FT3 to denote 3 different types of floor tile). A *material description* is always associated with each “Material Code” and is used to *visually* describe the material. An assigned “Material Code” in and of itself does not necessarily define a unique building material. The following bulleted paragraphs display the two most common features that preclude using “Material Code” alone to define a unique material:

- Often a facility will have two or more distinct materials (in the same *building zone*) that have been assigned the same ‘Material Code’ (and thus have the same *material description*). Although these materials have been assessed as separate materials by the inspector, their uniqueness was not sufficient to assign them a unique ‘Material Code’ that annotated their (subtle) differences. The features that define each of the similar materials as distinct materials are usually described in the ‘*material notes*’ field that is included in the Summary Report of Building Materials

found in Section G. Each of the distinct materials will however be assigned their own unique '*Sample Link*' (for the given *building zone*).

- Occasionally two materials that are associated with one another will be combined and assigned a single "Material Code" (since they are hard to separate). This combination or association is readily noted in the *material description* for such a code. Examples include 'pipe insulation with associated fittings', 'drywall/joint compound wallboard systems', and 'duct insulation with resinous seams'.

Material Description—A visual description is necessary for each *material code* to enable those using the Management Plan to properly identify each material that the plan references within a facility. This is done by assigning a "Material Description" to each and every *material code*. The "Material Description" is a concise written description using common English syntax. "Material Descriptions" are formulated for readability, and generally read as follows—GENERIC MATERIAL NAME [Trade Name or Material Composition if applicable], distinct features [unit sizes, color, texture etc.]. In some cases secondary descriptive features are listed in the *material notes* field included in the Summary Report of Building Materials found in Section G. This is used to distinguish the material from other materials that although different, have been assigned the same *material code/description*. This notation field is critical for distinguishing ceiling tile panels that have similar compositions and similar dimensions.

Sample Link—Within each building zone, every distinct *homogenous area* (building material) is assigned a unique code or acronym. The combination of these two elements (*building zone* & *sample link*) serves to define a *distinct* building material. The "Sample Link" also serves as a link to any bulk samples that have been collected for determining a distinct material's *disposition* (with respect to the presence of asbestos). The assignment of a "Sample Link" does not necessarily indicate that bulk samples have been collected for a material. Occasionally the same "Sample Link" may be assigned to two different *material codes* within the same *building zone*. This is common when a distinct material has two or more applications within the same building. Two common examples of this are detailed in the bulleted paragraphs which follow:

- A ceiling tile with 2'x4' panels that has been trimmed and also applied in 2'x2' panels in the same facility. Two separate material codes would be used to describe the different dimensions however a single "Sample Link" would be used since the composition of the ceiling tile is the same.
- A 12"x12" ceiling tile that has been applied in one area using mastic and in another using staples (or interlocked in a suspension system). Two separate material codes would be used where one code references the mastic and the other does not. The same "Sample Link" would be assigned to the two *material codes/descriptions* since the composition of the ceiling tile is the same.

Disposition—A "Disposition" is assigned to each *homogeneous area* (a building material with a unique *building zone*, *material code*, and *sample link*) identified in the Management Plan according to 40 CFR 763.85. "Disposition" is used to indicate whether a building material is determined to be asbestos containing. Four values are used when assigning a "Disposition" to each material. They are defined as follows:

- *ACM*—The building material (*homogeneous area*) was sampled according to § 763.86 and subsequently analyzed and identified to be an asbestos-containing material (ACM) according to § 763.87.

- **ASSUMED**—The building material (*homogeneous area*) was identified as a suspect building material but not sampled. According to § 763.85 the material must be assumed to be an asbestos-containing material (ACM) and treated accordingly.
- **Non-ACM**—The building material (*homogeneous area*) was sampled according to § 763.86 and subsequently analyzed and determined not to be an asbestos-containing material according to § 763.87
- **Non-ACM****—The building material (*homogeneous area*) was sampled according to § 763.86 and subsequently analyzed and determined to contain trace amounts of asbestos. Point count analysis of this material has verified that it is not an asbestos-containing material (containing $\leq 1\%$ asbestos) according to § 763.87.
- **Non-Suspect**—The building material (*homogeneous area*) was identified and determined by the inspector to be non-ACM as permissible according to § 763.86 (b)(4). To aid individuals reviewing the Management Plan, this material is sometimes listed in a facility when a *cursory* inspection may not reveal its (Non-ACM) nature.

Quantity—Combined with the *unit of measure*, a “Quantity” is listed for all identified and assumed ACBM. No quantities are listed for building materials with a *disposition* of “Non-ACM”, “Non-ACM**”, or “Non-Suspect”. Generally, identified and assumed ACBM is quantified for each *area ID* within which it has been identified.

Unit of Measure (UoM)—Combined with the *quantity*, a “Unit of Measure” is listed for all identified and assumed ACBM. This indicates whether the building material has been quantified by the inspector in square feet (sf), linear feet (lf), cubic feet (cf), or in distinct or single units (ea).

Notes—Occasionally the inspector may include a notation that may more fully detail the presence or location of a building material. Such notations are listed in the report found in Section I beneath the *material description* and are specific to the ACBM within the designated *area ID*. This field is commonly used to indicate when an ACBM is partially or completely hidden/concealed (as could be determined by the inspector through a non-destructive investigation) and may even provide quantities for the hidden portion. Although this field may also be used to specify assessment conditions associated with the building material, information contained within should be read when evaluating an area for the presence of ACBM.

BUILDING MATERIALS NOT ADDRESSED: The following building materials have not been addressed in this Management Plan. They include materials exempted by the EPA, those hidden/concealed from the visual inspection, and any others that for unspecified reasons were not inventoried.

Exempt Building Materials—Following is a listing of materials exempted from inspection per AHERA. Although exempted, some of these materials may have been included in the Management Plan as Non-Suspect building materials to aid in the identification of materials within an area where a *cursory* inspection may not reveal its Non-ACM nature.

- Metals
- Cut/Polished Stone (other than Green Serpentine Marbles)
- Concrete
- Concrete Block, Cinder Block & Associated Mortars

- Brick, Glazed Brick & Associated Mortars
- Quarry Tile, Mosaic Tile & Associated Mortars
- Ceramic Tile (but not Associated Mastics or Grouts)
- Chalkboards (if Slate, Masonite, Metal, or Glass)
- Wood & Wood Products (including Masonite)
- Glass & Foam Glass Products
- Cellular Foam Products
- Rubber Products
- Porcelain Products
- Carpeting (but not Associated Mastics)
- Plastic Products (including Formica)
- Cork Products (including Tackboards)
- Fiberglass (but not Associated Tar Paper Layers or Hard Fitting Insulation)

Other Building Materials Not Inventoried—Following is a listing of materials that are regarded in this Management Plan as unlikely to be asbestos containing but which are not included on the EPA's exemption list detailed above. These materials were not included in the list of suspect asbestos-containing building materials within this Management Plan. Some of these materials may not apply to this facility but for convenience all are listed below.

- Terrazzo Flooring
- Non-Skid Floor Strips & Associated Adhesive
- Paint and Epoxy Products (but not Textured Surface Coatings)

Hidden Building Materials Not Inventoried—The following is a listing of materials that often can be found to contain asbestos but have not been included in the Management Plan due to the difficulty of visually detecting their presence. Most materials listed cannot be identified without severely damaging or demolishing the facility and as such were not identified or assessed. A listing of these materials include (but are not limited to) the following:

- Caulking and other construction sealants
- Mastics and other construction adhesives associated with non-suspect or exempt building materials.
- Electrical system insulation materials found or used in conjunction with fixtures, wiring, panel boards, switchgears, etc.

Warning: *This Management Plan does not address building materials that are hidden or concealed in areas that would require the destruction or demolition of a building component.* These areas include but are not limited to the following:

- Inside sealed pipe chases
- Above hard plaster drop ceilings
- Between floor sleepers under hardwood flooring
- Inside thickened walls
- Within sealed air plenums

It is imperative that an individual reviewing this plan realize this limitation when assessing the presence of ACM. If a suspect building material is uncovered that is not addressed in the Management Plan, the material should be treated as an ACM. The

MPS Environmental Services Group should be contacted for direction prior to beginning any activity that may disturb this material.

Other Areas where Suspect Building Materials have not been Inventoried—The code “INA” is used as a *material code* to describe an inaccessible area or room and is used to denote areas that could not be inspected and as such are not detailed in this Management Plan. An area identified as such (if any) could not be entered due to restricted access but can be identified as a space (*area ID*) within the facility (and on the floor plans in Section F). Suspect building materials encountered within such an area should be treated as ACM. The MPS Environmental Services Group should be contacted for direction prior to beginning any activity that may disturb them. The code “NUA” is used as a *material code* to describe an area that is not utilized by MPS or is not a space that is used by the school for educational purposes (as defined by AHERA) and as such is exempt from AHERA.

MATERIAL ASSESSMENT: An explanation of terms used in the Management Plan for assessing the condition of identified and assumed ACBM are found below. Section I of this Management Plan includes a report that lists eight assessments for each identified and assumed ACBM recorded within this facility. These assessments are used for the determination and prioritization of *response actions*. Assessments for identified and assumed ACBM are assigned for each *area ID* (AHERA’s “functional space”) where the material has been identified. If no report is present, no suspected, identified or assumed ACBM are present, or no suspected ACBM is left in the building after abatement.

Friable?—A material assessment indicating that an ACM when dry, may be crumbled, pulverized, or reduced to powder by hand pressure. A “Y” in the “Friable?” column of the report located in Section I indicates that the material has been assessed as *friable*—an “N” indicates that the material has been assessed as *non-friable*.

Condition—A material assessment indicating whether an ACM exhibits signs of deterioration or damage. An “ND” in the “Condition” column of the report located in Section I indicates that the material is *not damaged*—a “D” indicates that the material has been assessed as *damaged*, and an “SD” indicates that the material has been assessed as *significantly damaged*. The following definitions are used for these three “Condition” assessments:

- *No Damage*—The ACM appears intact and displays no signs of damage.
- *Damage*—The ACM displays signs of deterioration and/or damage of up to 10% distributed evenly across the material or of up to 25% locally.
- *Significant Damage*—The ACM displays signs of deterioration and/or damage of more than 10% distributed evenly across the material or greater than 25% locally.

AHERA #—This is a material assessment required by 40 CFR 763.88 for all *friable* identified or assumed ACBM in the facility. The other material assessments described in this section are used to determine which “AHERA #” best applies to a *friable* ACBM and represent the inspector’s “written reasons” for classifying the material as required under § 763.88(b). This material assessment categorizes friable ACBM into one of seven classifications. These classifications are listed below and are preceded by a number. This number is used in the “AHERA #” column of the report located in Section I to indicate which AHERA classification has been assigned to it. The selection criteria

used by the MPS Inspection/Management Planning Team is listed for each AHERA classification listed below.

1. *Damaged or significantly damaged thermal system insulation ACM*—This category is selected for thermal system insulation where the insulation has lost its structural integrity, or its covering, in whole or in part, is crushed, water stained, gouged, punctured, missing, or not intact such that it is not able to contain fibers. Damage may be further illustrated by physical deterioration of the ACM's covering—water damage on the protective covering/jacket or exposed ACM ends or joints. Asbestos debris originating from the ACBM in question may also indicate damage.
2. *Damaged friable surfacing ACM*—This category is selected for friable surfacing ACM, which has deteriorated or sustained physical damage such that the internal structure (cohesion) of the material is inadequate, or which, for any other reason, lacks fiber cohesion or adhesion qualities. Such damage or deterioration may be illustrated by the separation of ACM into layers (separation of ACM from the substrate due to flaking or blistering), crumbling of the ACM surface, water damage (significant or repeated water stains), scrapes, gouges, mars or other signs of physical deterioration of the ACM. Asbestos debris originating from the ACBM in question may also indicate damage.
3. *Significantly damaged friable surfacing ACM*—This category is selected for damaged friable surfacing ACM in an area where the damage noted by the inspector displays the same features listed for #2, but the extent is considered extensive and/or severe.
4. *Damaged or significantly damaged friable miscellaneous ACM*—This category is selected for friable miscellaneous ACM, which has deteriorated or sustained physical damage such that the internal structure (cohesion) of the material is inadequate, or if applicable, where its bond to the substrate (adhesion) is inadequate, or which for any other reason lacks fiber cohesion or adhesion qualities. Such damage or deterioration may be illustrated by the separation of ACM into layers (separation of ACM from the substrate due to flaking or blistering), crumbling of the ACM surface, water damage (significant or repeated water stains), scrapes, gouges, mars or other signs of physical deterioration of the ACM. Asbestos debris originating from the ACBM in question may also indicate damage.
5. *ACBM with potential for damage*—This category is selected for undamaged friable ACBM that is located in an area regularly used by building occupants, including maintenance personnel, in the course of their normal activities. It is also used to classify *thermal system insulation* where there is a reasonable likelihood that the material or its covering will become damaged, deteriorated, or delaminated due to factors such as changes in building use, changes in operations & maintenance practices, changes in occupancy, or recurrent contact or vibration.
6. *ACBM with potential for significant damage*—This category is selected for undamaged friable ACBM that is located in an area frequently used by building occupants, including maintenance personnel, in the course of their normal activities. It is also used to classify *thermal system insulation* where there is a significant likelihood that the material or its covering will become damaged, deteriorated, or delaminated due to factors such as changes in building use, changes in operations & maintenance practices, changes in occupancy, or constant contact or vibration.

The ACBM classified in this category is subject to major or continual disturbance due to factors including, but not limited to, accessibility, vibration, and/or air erosion.

7. *Any remaining friable ACBM or friable suspected ACBM*—This category is selected for any remaining friable ACBM where the first six classifications do not apply.

Accessible?—A material assessment indicating that an ACBM is within reach of building occupants, including maintenance personnel, such that the material can be physically contacted (and thus disturbed). ACBM located 8 feet or more above the floor is generally assessed as inaccessible. ACBM that has an outer shell or cover that is relatively impervious to damage such as a steel jacket or wood sheathing is generally assessed as inaccessible. A “Y” in the “Accessible?” column of the report located in Section I indicates that the material has been assessed as *accessible*—an “N” indicates that the material has been assessed as *Inaccessible*.

Debris?—A material assessment indicating that the inspector has observed debris or dust that can be identified by color, texture, or composition as having originated from it. This entry indicates whether the ACBM is the source of ACM debris observed in the area. In some cases this designation may indicate that the listed ACBM is the debris, not the source (this will be indicated in the notation field for the material for the area). A “Y” in the “Debris?” column of the report located in Section I indicates that debris has been associated with the listed ACBM—an “N” indicates that no debris is associated with the ACBM.

Airflow?—A material assessment indicating that an ACBM is physically located within, passes through, or is subjected to air movement that originates from the building ventilation system. An ACBM located within such a space subjects the material to potential *air erosion* and may result in the release of asbestos fibers into the ventilation system. A “Y” in the “Airflow?” column of the report located in Section I indicates that the inspector has assessed that the material is located in a space used for ventilation by the building’s HVAC system—an “N” indicates that the material is not located in a space used by the building’s ventilation system.

Notes—Occasionally the inspector may include a notation that may be relevant to the building materials assessment. Such notations are listed in the report found in Section I beneath the *Material Description* and are specific to the ACBM within the designated *Area ID*. This field may also be used to specify other conditions associated with the building material.

Identification of Hazardous Conditions—If a hazardous condition is identified (with respect to ACM), the details are written up on an Emergency Work Order and submitted to the MPS Management Planning team for immediate action. After review, this Emergency Work Order is forwarded to the MPS Mobile Abatement Response Team for immediate corrective action.

RECOMMENDATIONS: Section I of this Management Plan includes a report that lists recommendations for each identified and assumed ACBM recorded within this facility. Recommendations for these materials are assigned for each *area ID* (AHERA’s “functional space”) where the material has been verified as being present. If no report is present, no identified or assumed ACBM is present (although hidden ACBM may exist), or no suspected ACBM is left in the building after abatement.

Response (Action)—This is a preventative measure that is designed to protect human health and the environment from ACBM. There are 5 standard “Response Actions” defined by AHERA and used as recommendations within this Management Plan. These include *remove, encapsulate, enclose, repair, and O&M (operations & maintenance)*. The Management Planning team assigns one of the “Response Actions” listed above after evaluating assessments made during the inspection of the facility by the asbestos inspector. Each recommended “Response Action” is reviewed for hazard severity, magnitude, and impact on facility, and then implemented when resources are made available. A generalized explanation of each “Response Action” is listed below.

- *Remove*—The Management Planning Team recommends that the ACBM be taken out or stripped from the structural member located within the designated *area ID*.
- *Encapsulate*—The Management Planning Team recommends that the ACBM within the designated *area ID* be treated with a material that surrounds or embeds the asbestos fibers in an adhesive matrix to prevent the release of fibers. Bridging encapsulant is recommended for ACBM where a membrane over the materials surface is necessary to inhibit the release of asbestos fibers. A penetrating encapsulant is recommended for ACBM where a porous nature allows for penetration of the encapsulant to bind its components together. In some cases, both forms of treatment may be recommended. The ACBM should then be maintained according to an O&M program, as described under § 763.91.
- *Enclose*—The Management Planning Team recommends that the ACBM within the designated *area ID* be sealed within an airtight, impermeable, permanent barrier to prevent the release of asbestos fibers. The ACBM should then be maintained according to an O&M program, as described under § 763.91.
- *Repair*—The Management Planning Team recommends that the ACBM within the designated *area ID* be brought back to an undamaged condition or an intact state so as to prevent the release of asbestos fibers. The ACBM should then be maintained according to an O&M program, as described under § 763.91.
- *O&M*—The Management Planning Team recommends that an operations & maintenance program, as described under § 763.91, be implemented to maintain the ACBM within the designated *area ID* in an intact and good condition. As a part of this plan, the use of preventative measures to eliminate the likelihood or reduce the risk that the material or its covering will become damaged or deteriorated is recommended. It is important to note that as a part of this Management Plan, O&M is recommended after completion of any *response action* other than *removal*.
- *REMOVED*—A sixth “Response Action” is used in this report in order to comply with § 763.94 (a) with respect to maintaining records. The term “*REMOVED*” is used to refer to ACBM that has been removed. These records are maintained for a period of 3 years after the next reinspection following the removal operation.

Response Priority Ranking—This is an integer from 1 to 14 that provides a relative ranking between materials to indicate potential risk with respect to the release of asbestos fibers into the environment. A “Response Priority Ranking” of 1 indicates the highest potential of risk and a 14 indicates the lowest. For each *area ID* where an ACBM has been identified, a “Response Priority Ranking” is assigned using an algorithm based on *material condition, friability, accessibility, airflow, potential for damage, and the presence of debris*. The MPS Environmental Services Group uses this number

when planning and scheduling abatement activities for the district (potential risk is the primary determinant for abatement scheduling). For each ranking number, the actual *assessed condition* for the ACBM as well as the recommended *response action* is listed in the table below:

#	Assessed Condition	Recommended Response Actions
1	<i>Significantly Damaged Friable ACM</i>	Assess method for immediate isolation and Emergency Repair Requisition Work and immediately assess the potential of (airborne) asbestos exposure to occupants. Notify the Principal. Proceed with area isolation & response action; 1) repair & encapsulate or 2) repair & enclose. Post areas as required, establish proper record-keeping procedures and continue O&M. Establish a plan for removal if repair is “not feasible”.
NOTE:		ISOLATION & RESTRICTED ACCESS IS MANDATORY
2	<i>Damaged Friable ACM with Potential for Significant Damage</i>	Assess method for Emergency Repair Requisition Work and immediately assess the potential of (airborne) asbestos exposure to occupants. Proceed with area isolation & response action; 1) repair & encapsulate or 2) repair & enclose. Post areas as required, establish proper record-keeping procedures and continue O&M. Establish a plan for removal if repair is “not feasible”.
3	<i>Damaged Friable ACM with Potential for Moderate Damage</i>	Assess method for Emergency Repair Requisition Work and immediately assess the potential of (airborne) asbestos exposure to occupants. Proceed with area isolation & response action; 1) repair, 2) repair & encapsulate, or 3) repair & enclose. Post areas as required, establish proper record-keeping procedures and continue O&M. Establish a plan for removal if repair is “not feasible”.
4	<i>Damaged Friable ACM with Low Potential for additional Damage</i>	Assess method for Emergency Repair Requisition Work and immediately assess the potential of (airborne) asbestos exposure to occupants. Proceed with area isolation & response action; 1) repair or 2) repair & encapsulate. Post areas as required, establish proper record-keeping procedures and continue O&M. Establish a plan for removal if repair is “not feasible”.
5	<i>Significantly Damaged Non-Friable ACM</i>	Assess the possibility of the material becoming friable and a method for Emergency Repair Requisition Work. Immediately assess the potential of (airborne) asbestos exposure to occupants. Proceed with response action; 1) repair, 2) repair & encapsulate, or 3) repair & enclose. Post areas as required, establish proper record-keeping procedures and continue O&M. Establish a plan for removal if repair is “not feasible”.

# Assessed Condition	Recommended Response Actions
6 <i>Damaged Non-Friable ACM with Potential for Significant Damage</i>	Assess the possibility of the material becoming friable and a method for Repair Requisition Work. Immediately assess the potential of (airborne) asbestos exposure to occupants. Proceed with response action; 1) repair & encapsulate, or 2) repair & enclose. Post areas as required, establish proper record-keeping procedures and continue O&M. Establish a plan for removal if repair is "not feasible".
7 <i>Damaged Non-Friable ACM with Potential for Moderate Damage</i>	Assess the possibility of the material becoming friable and a method for Repair Requisition Work. Immediately assess the potential of (airborne) asbestos exposure to occupants. Proceed with response action; 1) repair, 2) repair & encapsulate, or 3) repair & enclose. Post areas as required, establish proper record-keeping procedures and continue O&M. Establish a plan for removal if repair is "not feasible".
8 <i>Damaged Non-Friable ACM with Low Potential for additional Damage</i>	Assess the possibility of the material becoming friable and a method for Repair Requisition Work. Immediately assess the potential of (airborne) asbestos exposure to occupants. Proceed with response action; 1) repair, 2) repair & encapsulate, or 3) repair & enclose. Post areas as required, establish proper record-keeping procedures and continue O&M as required.
9 <i>Friable ACM with Potential for Significant Damage</i>	Assess the potential of (airborne) asbestos exposure to occupants. Determine best methods for reducing all potentials. Establish proper record-keeping procedures and continue O&M as required. Target material for removal if preventative measures cannot be effectively implemented.
10 <i>Friable ACM with Potential for Moderate Damage</i>	Assess the potential of (airborne) asbestos exposure to occupants. Determine best methods for reducing all potentials. Establish proper record-keeping procedures and continue O&M as required. Target material for removal if preventative measures cannot be effectively implemented.
11 <i>Friable ACM with Low Potential for Damage</i>	Assess the potential of (airborne) asbestos exposure to occupants. Determine best methods for reducing all potentials. Establish proper record-keeping procedures and continue O&M as required. Target material for removal if preventative measures cannot be effectively implemented.

#	Assessed Condition	Recommended Response Actions
12	<i>Non-Friable ACM with Potential for Significant Damage</i>	Assess potential for the material becoming damaged and/or friable. Determine best methods for reducing all potentials. Establish proper record-keeping procedures and continue O&M as required.
13	<i>Non-Friable ACM with Potential for Moderate Damage</i>	Assess potential for the material becoming damaged and/or friable. Determine best methods for reducing all potentials. Establish proper record-keeping procedures and continue O&M as required.
14	<i>Non-Friable ACM with Low Potential for Damage</i>	Assess potential of the material becoming damaged and/or friable. Determine best methods for reducing all potentials. Establish proper record-keeping procedures and continue O&M as required.

General Scheduling—Following the repair of all damaged and significantly damaged ACBM, abatement work at MPS facilities will be prioritized as follows:

1. Remove ACM where immediate maintenance work is mandated.
2. Friable ACM in areas normally used by students and staff.
3. Friable ACM in areas used by part of the staff and easily accessible to other employees or students.
4. Friable ACM in areas normally entered by maintenance employees only and not in need of immediate work.
5. Minor damage to asbestos installations where only a few employees enter an area and where this occasional presence does not involve work on the asbestos.

Due to budgetary constraints, the implementation and scheduling of non-emergency *response actions* (as recommended by the Management Planner) will be defined by MPS School Board action and/or policy.

Initial Cleaning—In general, initial cleaning is recommended as a part of this Management Plan before conducting a *response action* other than an O&M activity or repair for an occupied area that contains friable ACBM. No cleaning is necessary for those areas where the ACBM has been encapsulated or enclosed. During each 6-month surveillance inspection, areas that contain previously encapsulated friable ACBM will be evaluated (for deterioration to its integrity) to determine if cleaning should be scheduled in these areas also.

Prior to implementing removal, enclosure or encapsulation, the cleaning of horizontal surfaces should be performed in all areas identified with friable ACM using the following procedures:

- HEPA vacuum or steam clean all carpets.
- HEPA vacuum or wet-wipe all hard-surfaced floors and horizontal surfaces.
- Dispose of all debris, filters, mop heads, and cloths in sealed, leak-tight containers and dispose of as asbestos-containing waste.

If no friable ACBM is present in an area, initial cleaning is not warranted. Although not considered a *response action*, general housekeeping practices used within this facility include the cleaning of all exposed horizontal surfaces in all areas on a semi-annual basis.

FLOOR PLANS WITH A LIST OF BUILDING ZONES

As the floor plans are basically schematic (indicating locations of walls, door openings, etc.), their basic function is to establish each "Area" (Room) of the building and indicate the *Area ID* (Room Number). These floor plans are essential for correlating the inspection data to actual spaces located within the facility.

In some instances the *Area ID* does not match the actual room number, name, or accepted designation as used by the support staff of the facility. The reports in this section should **always** be read in conjunction with the *Area ID* location as enumerated on the floor plans found in this section. Therefore it is imperative to use the floor plans included in this section when determining the *Area ID* of a space within this facility.

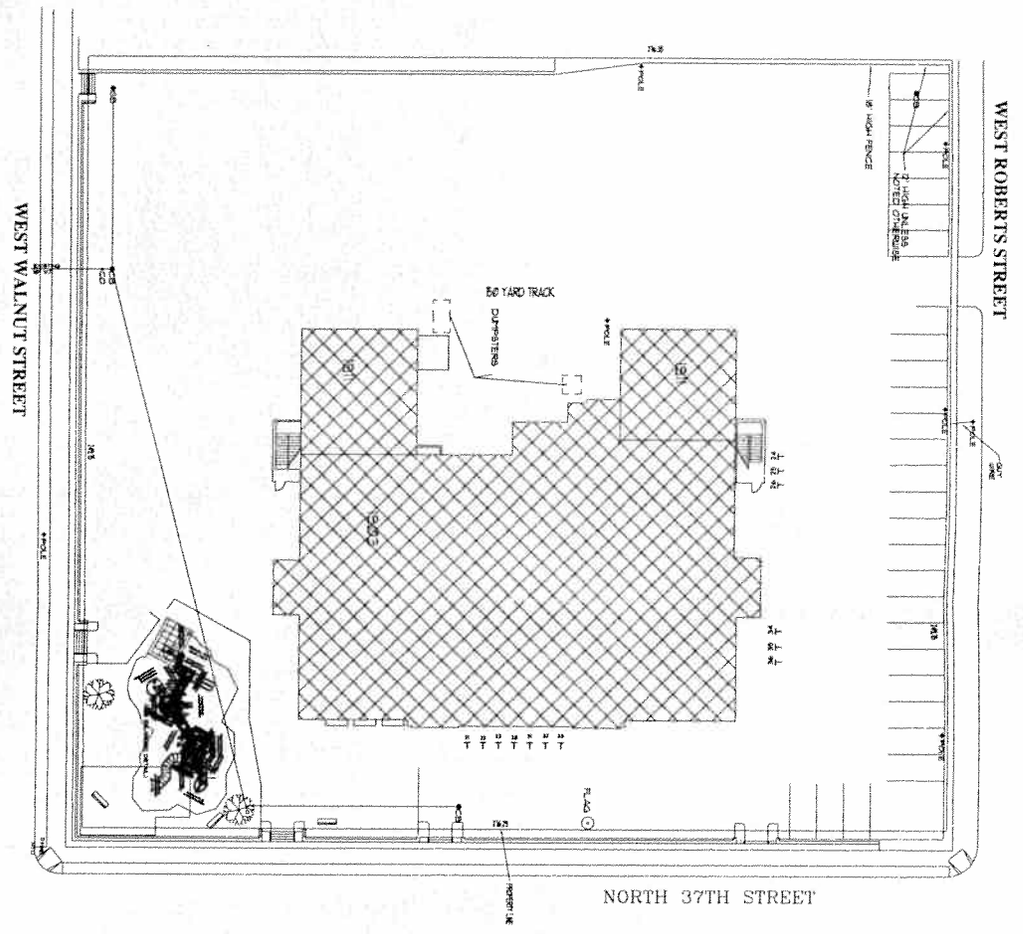
The various phases of the building construction (construction phases and renovations) are not shown on the floor plans but are briefly listed below.

SITE NUMBER 356

THIRTY-SEVENTH ST. SCHL.
1715 NORTH 37TH STREET
MILWAUKEE, WI 53208-1811

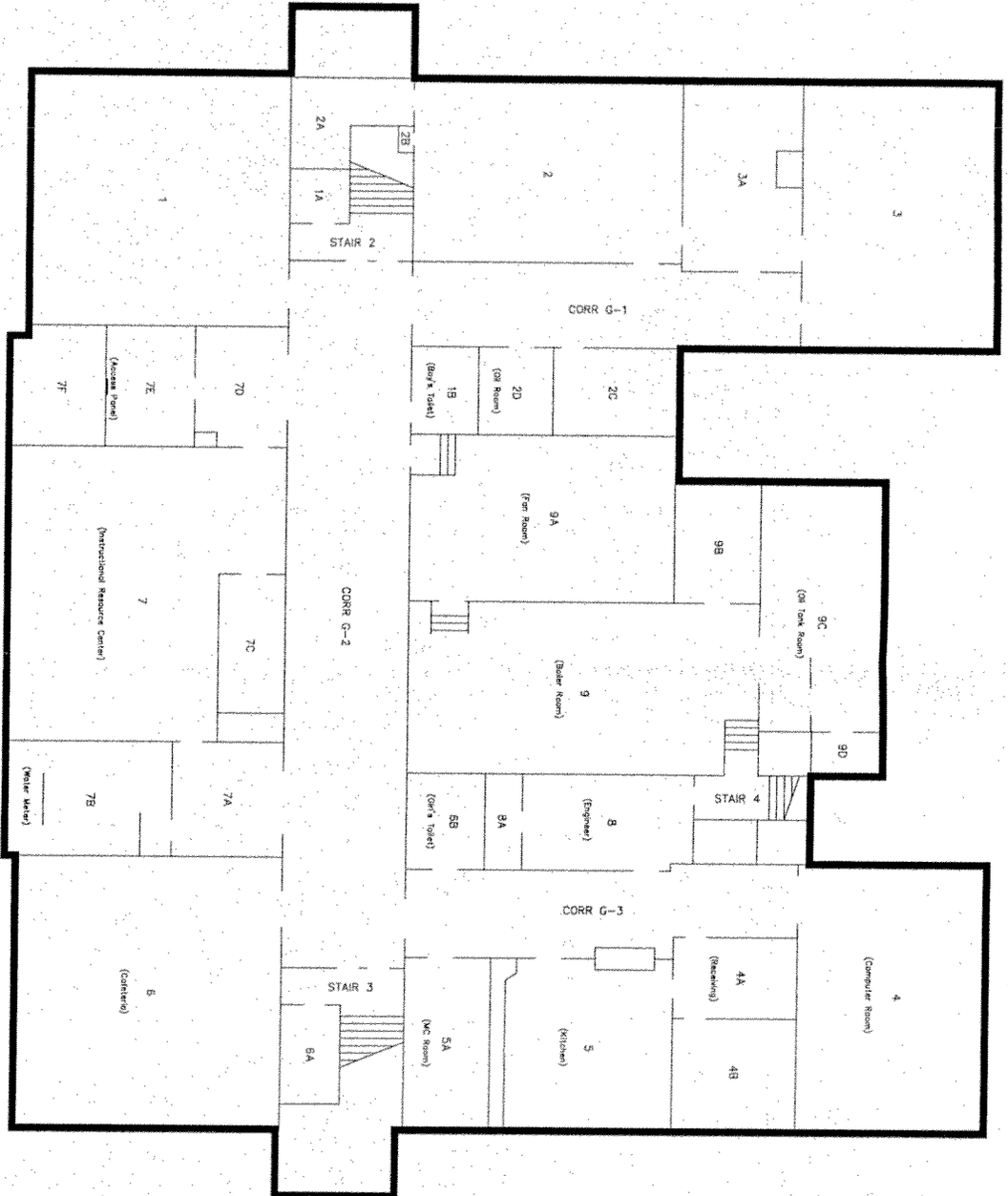
<u>Building Zone</u>	<u>Description of Zone</u>
Z1	Indicates materials installed as a part of the original building construction
Z2	Indicates materials found in (or installed or applied elsewhere in the building during construction of) the '1911 Building Addition' (BUILDING ZONE 2).
Z3	Indicates materials installed or applied during the '1933-37 Additions & Alterations', '1962 Modernization', or subsequent modifications (BUILDING ZONE 3).
ZR	Indicates materials constructed, installed or applied after January 1, 1989.

SITE PLAN
 SITE NO. 356 - THIRTY-SEVENTH STREET ELEMENTARY SCHOOL
 1715 NORTH 37TH STREET, MILW. WI. 53208-1811
 DATE: 8/23/04



Milwaukee Public Schools
 Bureau of Facilities and Maintenance Services
 1124 North 11th Street
 P.O. Box 5020
 Milwaukee, Wisconsin 53208-5020
 Phone: 414.222.4500
 Fax: 414.222.4222

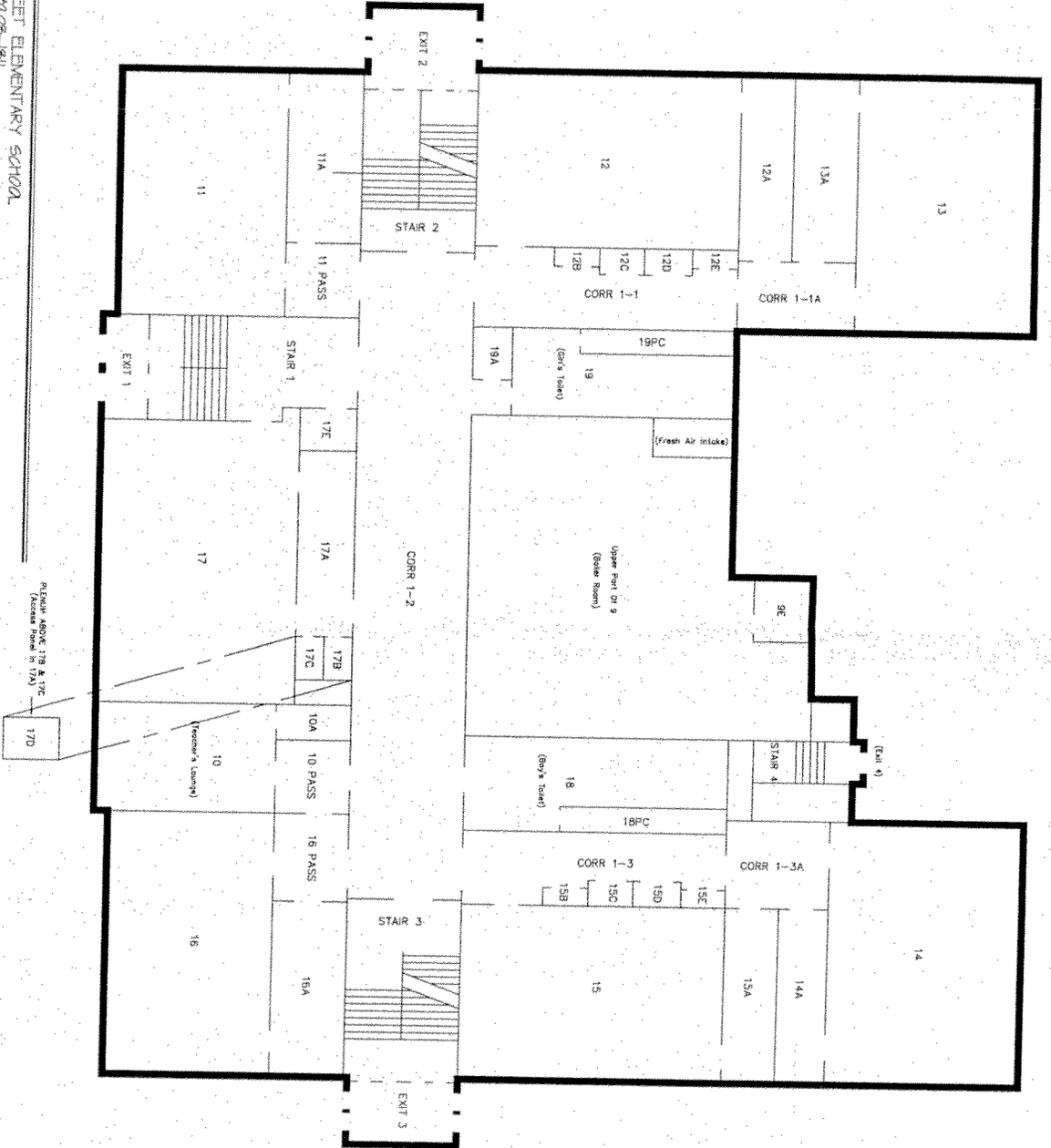
ROUND FLOOR PLAN
 ITE NO. 356 - THIRTY-SEVENTH STREET ELEMENTARY SCHOOL
 15 NORTH 27TH STREET, MILWAUKEE, WI 53208-1811
 DATE: 5/18/00



Milwaukee Public Schools
 Division of Facilities and Maintenance Services
 1124 North 11th Street
 P.O. Box 6598
 Milwaukee, Wisconsin 53205-0598
 Phone - 414-383-3500
 Fax - 414-383-4888

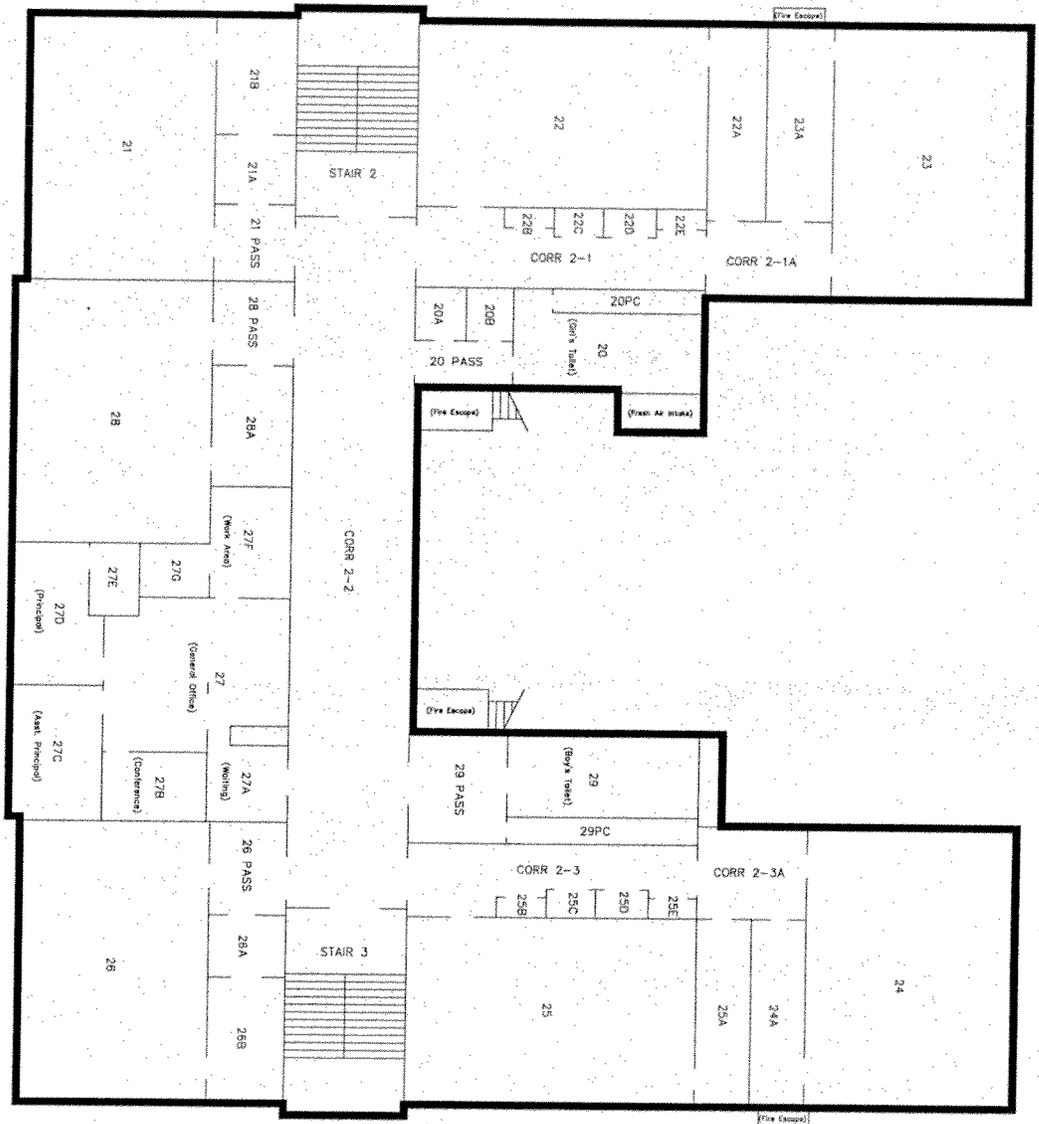
RIGHT FLOOR PLAN

ITE NO: 356 - THIRTY-SEVENTH STREET ELEMENTARY SCHOOL
 15 NORTH 37TH STREET, MILWAUKEE, WI 53208-1811
 DATE: 5/18/00



MPS Milwaukee Public Schools
 Division of Facilities and Maintenance Services
 1124 North 11th Street
 P.O. BOX 5858
 Milwaukee, Wisconsin 53205-0858
 Phone : 414 253-4500
 Fax : 414 253-4505

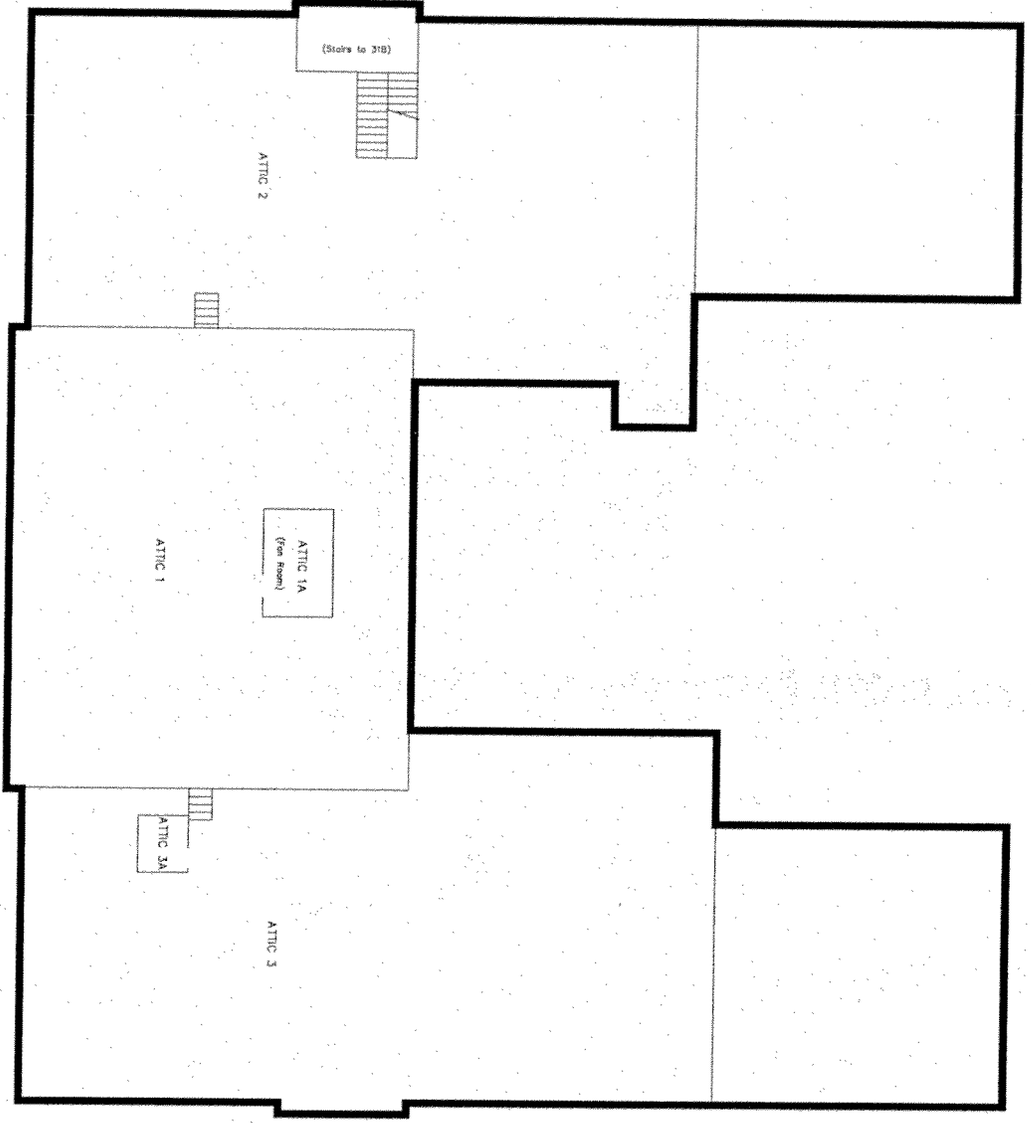
SECOND FLOOR PLAN
 TE NO. 356 - THIRTY-SEVENTH STREET ELEMENTARY SCHOOL
 3 NORTH 37TH STREET, MILWAUKEE, WI 53228-1811
 TEL: 5/18/02



Milwaukee Public Schools
 Division of Facilities and Maintenance Services
 1154 North 11th Street
 P.O. BOX 0656
 Milwaukee, Wisconsin 53205-0656
 Phone: 414 223-4600
 Fax: 414 265-4600

ATTIC FLOOR PLAN

ITE NO: 956 - THIRTY-SEVENTH STREET ELEMENTARY SCHOOL
15 NORTH 37TH STREET, MILWAUKEE, WI 53208-1811
ATE: 12/19/99



Milwaukee Public Schools
Division of Facilities and Maintenance Services
1124 North 11th Street
P.O. BOX 6028
Milwaukee, Wisconsin 53205-2828
Phone: 414.223.4500
Fax: 414.223.4598

BUILDING MATERIALS SUMMARY REPORT

A list of building materials suspected of containing asbestos and identified during the inspection(s) of this facility, can be found in this section. Each identified suspect material is listed using its *material code*, *building zone* association (construction phase), its *material description* (physical appearance) and its *sample link* (unique identifier). These four elements define the material as a distinct *homogeneous area* within the facility. The *disposition* (ACM, Non-ACM, Assumed, or Non-Suspect) and *material type* (Thermal, Surfacing, or Miscellaneous) are listed for each building material (*homogeneous area*) listed. The data in this report is sorted alpha-numerically by the *material type* with secondary sorts on *material code* and then *building zone*.

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Materials printed in BOLD must be treated as Asbestos Containing Materials

MST	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Samp. Link
Miscellaneous Materials					
M	Z1	BFBMX	BOILER FIRE BRICK & MORTAR, [Exterior] └─NOTE: This material has been fully removed from this facility.	Assumed	BB
M	Z1	BG	BOILER GROUT └─NOTE: This material has been fully removed from this facility.	ACM	BM
M	Z1	CPTM	CARPET MASTIC	Non-ACM	CPTM
M	Z3	CPTM	CARPET MASTIC	Non-ACM	CPTM
M	Z3	CPT*	CARPETING *	Non-Suspect	CPT
M	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	CPTMR
M	Z1	CKG	CAULKING/SEALANT └─NOTE: On windows	ACM	WC
M	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing └─NOTE: [simulated 12"x12" grid]	Non-Suspect	CT2
M	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing └─NOTE: [simulated 12"x12" grid]	Non-ACM	CT1
M	Z1	CT24F	CEILING TILE, 2'x4' Fiberglass Panels └─NOTE: This material has been fully removed from this facility.	Non-ACM	CT
M	ZR	CTR	CEILING TILE, Replacement Panels	Non-Suspect	CTR
M	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	CR
M	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	DW
M	ZR	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-Suspect	DWJC
M	Z3	DC	DUCT CONNECTORS, Canvas Vibration Isolators	Non-ACM	DC
M	ZR	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	Non-Suspect	DCV
M	Z1	FDMPW	FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core	Assumed	FD
M	Z1	FTM	FLOOR TILE MASTIC	ACM	FTM
M	Z3	FTM	FLOOR TILE MASTIC	ACM	FTM
M	Z1	FT1	FLOOR TILE PATCH, 12"x12" gray *	Non-ACM	FT1
M	Z1	FT2	FLOOR TILE PATCH, 12"x12" light tan *	Non-ACM	FT2
M	Z3	FT3	FLOOR TILE PATCH, 12"x12" tan w/ brown & white *	Assumed	FT3
M	Z1	FT3	FLOOR TILE PATCH, 12"x12" tan w/ white & brown *	ACM	FT3
M	Z1	FTRSK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	Non-ACM	FTRS2
M	Z1	FTRSM	FLOOR TILE REDUCING STRIPS, Red/Brown Vinyl *	Non-ACM	FTRS1
M	Z1	FT4	FLOOR TILE, 12"x12" gray w/ black & white * └─NOTE: This material has been fully removed from this facility.	Assumed	FT4
M	Z3	FT2	FLOOR TILE, 12"x12" off-white w/ white & gray *	ACM	FT2
M	ZR	FTR	FLOOR TILE, 12"x12" Replacement & Associated Mastic	Non-Suspect	FTR
M	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	FT1
M	Z1	FUI	FLOOR UNDERLAYMENT/ INSULATION └─NOTE: This material needs to be inventoried.	ACM	FTU
M	Z1	GKB	GASKETS, Boiler └─NOTE: This material has been fully removed from this facility.	ACM	BG
M	ZR	KR	KILN, Replacement	Non-Suspect	KR
M	Z3	MSNP	MASONITE PANELS, Perforated	Non-Suspect	MSNT
M	Z1	NSM	NO SUSPECT MATERIALS	Non-Suspect	NSM
M	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	NS
M	ZR	OR	OVEN, Replacement	Non-Suspect	ODI

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

****Materials printed in BOLD must be treated as Asbestos Containing Materials****

MST	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Samp. Link
Miscellaneous Materials					
M	Z2	PB	PARTICLE BOARD/PRESSBOARD PANELS	Non-Suspect	PB
M	Z3	STA	STAIR TREADS, Black Cementitious [Adamite]	ACM	CST
M	Z1	FSM	VINYL SHEET FLOORING MASTIC	Non-ACM	FSM
M	ZR	FSR	VINYL SHEET FLOORING, [Replacement] & Associated Mastic	Non-Suspect	FSR
M	Z1	FSVB	VINYL SHEET FLOORING, Brown *	Non-ACM	FS
M	Z1	WBM	WALL BASE MASTIC	Non-ACM	WBM
M	Z3	WBM	WALL BASE MASTIC	Non-ACM	WBM
M	ZR	WBR4	WALL BASE, [Replacement] 4" Vinyl & Associated Mastic	Non-Suspect	WBR4
M	Z1	WB4K	WALL BASE, 4" Black Vinyl *	Non-ACM	WB1
M	Z1	WB4B	WALL BASE, 4" Brown Vinyl *	Non-ACM	WB3
M	Z3	WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM	WB
M	Z1	WB4T	WALL BASE, 4" Tan Vinyl *	Non-ACM	WB2
M	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	VWC
M	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	FB
M	Z1	WGC	WINDOW GLAZING COMPOUND	ACM	WGC
M	Z2	WGC	WINDOW GLAZING COMPOUND	ACM	WGC
M	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	TRNS
M	Z2	WDC	WINDOW/DOOR CAULKING └NOTE: On windows	ACM	WC
Surfacing Materials					
S	Z3	PP	PLASTER PATCH, Smooth/Sandfloat Finish └NOTE: 1933-37 Renovation Phase.	Non-ACM	PP1
S	Z3	PP	PLASTER PATCH, Smooth/Sandfloat Finish └NOTE: 1962 Renovation Phase.	Non-ACM	PP2
S	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	P
S	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	P
S	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	P
S	Z3	TOF	TROWELED-ON FIREPROOFING PLASTER	Non-ACM**	PB
Thermal Materials					
T	Z1	BFI	BOILER FLOOR INSULATION └NOTE: This material has been fully removed from this facility.	Assumed	BFI
T	Z1	BIMB	BOILER INSULATION, Millboard └NOTE: This material has been fully removed from this facility.	ACM	BIMB
T	Z1	BP	BOILER PACKING └NOTE: This material has been fully removed from this facility.	ACM	BP
T	Z1	BRC	BOILER REFRACTORY, Cast └NOTE: This material has been fully removed from this facility.	Assumed	BR1
T	Z1	BRF	BOILER REFRACTORY, Fire Brick & Mortar └NOTE: This material has been fully removed from this facility.	ACM	BR2
T	Z1	BBIMC	BOILER STACK/BREECHING INSULATION, Magnesia w/ Canvas Jacket └NOTE: This material has been fully removed from this facility.	ACM	BB1
T	ZR	BBIR	BOILER STACK/BREECHING INSULATION, Replacement	Non-Suspect	BBIR
T	Z1	BUIC	BOILER TOP INSULATION, Cementitious └NOTE: This material has been fully removed from this facility.	ACM	BI
T	ZR	BUR	BOILER UNIT, Replacement	Non-Suspect	BUR
T	Z1	DIF	DUCT INSULATION, Fiberglass	Non-Suspect	DI2
T	Z1	DIFC	DUCT INSULATION, Fiberglass w/ Canvas Jacket	Non-ACM	DI1

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Materials printed in BOLD must be treated as Asbestos Containing Materials

MST	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Samp. Link
Thermal Materials					
T	Z1	SIP	FLUE/STACK INSULATION, [Exterior] Paper	ACM	FI
T	Z1	HWHIF	HOT WATER HEATER INSULATION, Fiberglass	Non-Suspect	WHI
T	Z1	HWTIM	HOT WATER TANK INSULATION, Magnesia ↳NOTE: This material has been fully removed from this facility.	ACM	TI
T	Z1	ILCR	INCINERATOR LINING, Cast Refractory ↳NOTE: This material has been fully removed from this facility.	Assumed	IR
T	Z1	ILFB	INCINERATOR LINING, Fire Brick & Mortar ↳NOTE: This material has been fully removed from this facility.	Assumed	IL
T	Z1	IP	INCINERATOR PACKING ↳NOTE: This material has been fully removed from this facility.	Assumed	IP
T	Z1	ISBRS	INCINERATOR STACK BREECHING, Refractory w/ Steel Jacket ↳NOTE: This material has been fully removed from this facility.	Assumed	IB
T	Z1	PFIXX	PIPE FITTING INSULATION, Mudded Joints on Armaflex Lines	Non-ACM	PFIXX
T	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	Non-ACM	PFIF
T	Z1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings	ACM	PIAC
T	Z1	PIAX	PIPE INSULATION, Armaflex	Non-Suspect	PIAX
T	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect	PIF
T	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	PIFZ
T	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	PIM
T	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	PIM
T	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	PIWF
T	Z2	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	PIWF
T	ZR	WMIR	WATER METER INSULATION, [Replacement]	Non-Suspect	WMIR
T	Z1	WMI	WATER METER INSULATION, Mudded Packing ↳NOTE: This material has been fully removed from this facility.	Assumed	WMI
T	Z1	WTICS	WATER TANK INSULATION, Calcium Silicate w/ Canvas Jacket	Non-ACM	TI/C

Total Material Count: 91
Total Zone Count: 4

SUSPECT ASBESTOS-CONTAINING BUILDING MATERIALS REPORT

A summary of building materials suspected of containing asbestos and identified during the inspection(s) of this facility, can be found in this section. Each identified suspect material is listed using its *material code*, *building zone* association (construction phase), and its *material description* (physical appearance). Each material is grouped and quantified according to the *Area ID*'s assigned in the attached set of drawings/floor plans. The *disposition* (ACM, Assumed, Non-ACM, or Non-Suspect) for each suspect asbestos-containing building material is listed in each area where the material has been identified. Where the building material has been identified or assumed to be asbestos containing (ACM or Assumed), its approximate quantity, and the recommended *response action* are also displayed. The data in this report is sorted alpha-numerically by the *Area ID*.

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity	
001	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM		
	Z1	CTG	CERAMIC TILE GROUT	Non-ACM		
	Z1	FTM	FLOOR TILE MASTIC └ NOTE: Mastic for patch tile.	ACM	1 sf	
	Z3	FTM	FLOOR TILE MASTIC	ACM	1,024 sf	
	Z1	FT3	FLOOR TILE PATCH, 12"x12" tan w/ white & brown *	ACM	1 sf	
	Z1	FTRSK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	Non-ACM		
	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	1,024 sf	
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM		
	Z1	WBM	WALL BASE MASTIC	Non-ACM		
	Z3	WBM	WALL BASE MASTIC	Non-ACM		
	Z1	WB4B	WALL BASE, 4" Brown Vinyl * └ NOTE: PATCH	Non-ACM		
	Z3	WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM		
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect		
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	54 sf	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER 'SZ3-P' PLASTER, NOT VERIFIED	Non-ACM**		
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM		
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', WO#90299-5/21/93). 3 LF REMOVED (WO#49551-4/8/92). Open joints.	ACM	115 lf	
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	11 lf	
	001A	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
		Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: DEBRIS REMOVED (PER 'HOT SHEET', W.O.#90299-5/21/93). Damage in corner near floor.	ACM	16 lf
Z1		PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	10 lf	
001B	Z1	CTG	CERAMIC TILE GROUT	Non-ACM		
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**		
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (R.R.#89385-12/23/91)	ACM	21 lf	
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: REPAIRED (R.R.#89385-12/23/91)	ACM	16 lf	
002	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect		
	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM		
	Z3	FTM	FLOOR TILE MASTIC	ACM	682 sf	
	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	682 sf	
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM		
	Z3	WBM	WALL BASE MASTIC	Non-ACM		
	Z3	WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM		
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect		
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect		
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER 'SZ3-P' PLASTER (NOT VERIFIED)	Non-ACM**		
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM		
Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: PARTIALLY REMOVED (6 LF - ON RETURN LINE, W.O.#65337-9/9/92)	ACM	50 lf		
002A	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**		
	Z3	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: EFFLORESCENCE EVIDENT	Non-ACM		
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	15 lf	
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	23 lf	
002B	Z1	FTM	FLOOR TILE MASTIC	ACM	8 sf	
	Z1	FT1	FLOOR TILE PATCH, 12"x12" gray *	Non-ACM		
	Z3	WBM	WALL BASE MASTIC	Non-ACM		
	Z3	WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM		
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**		
002C	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: EFFLORESCENCE EVIDENT	Non-ACM**		
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: OPEN ENDS	ACM	41 lf	

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
002C	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	12 lf
002D	Z1	FDMPW	FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core	Assumed	1 ea
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: EFFLORESCENCE EVIDENT	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	14 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	25 lf
003	ZR	CPTMR	CARPETING, Replacement & Associated Mastic └ NOTE: Over Floor Tile.	Non-Suspect	
	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM	
	Z3	FTM	FLOOR TILE MASTIC └ NOTE: Beneath carpeting.	ACM	790 sf
	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white * └ NOTE: Beneath carpeting.	ACM	790 sf
	Z3	WBM	WALL BASE MASTIC	Non-ACM	
	Z3	WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z2	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: ABOVE CLG.TILE & UNDER WALLBOARD. PRESUMED UNDER 'SZ3-P' PLASTER (NOT VERIFIED).	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: EFFLORESCENCE EVIDENT	Non-ACM	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: OPEN HANGERS	ACM	122 lf
	Z2	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: OPEN JOINT, PUSHED BACK FROM WALL	ACM	47 lf
	003A	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM
Z3		FTM	FLOOR TILE MASTIC	ACM	168 sf
Z3		FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	168 sf
Z3		MSNP	MASONITE PANELS, Perforated	Non-Suspect	
Z3		WBM	WALL BASE MASTIC	Non-ACM	
Z3		WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM	
Z2		P	PLASTER, Smooth/Sandfloat Finish └ NOTE: ABOVE CEILING TILE. PRESUMED UNDER 'SZ3-P' WALL PLASTER (NOT VERIFIED).	Non-ACM**	
Z3		P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
Z2		PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: OPEN ENDS	ACM	68 lf
004		Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	
	Z2	PB	PARTICLE BOARD/PRESSBOARD PANELS	Non-Suspect	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93) & (W.O.#72646 & #68736-11/9/92). Partially covered w/ PVC jacket.	ACM	50 lf
	Z2	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	40 lf
004A	Z3	FTM	FLOOR TILE MASTIC └ NOTE: Remains.	ACM	113 sf
	ZR	FTR	FLOOR TILE, 12"x12" Replacement & Associated Mastic	Non-Suspect	
	Z2	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: 50 SF ON WALL. REMAINDER PRESUMED ABOVE CEILING (NOT VERIFIED).	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	3 lf
	Z2	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: OPEN ENDS	ACM	3 lf
004B	Z3	FTM	FLOOR TILE MASTIC	ACM	210 sf
	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	210 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER 'SZ3-P' PLASTER (NOT VERIFIED)	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: Minor cracks in jacket.	ACM	55 lf
005	Z3	FTM	FLOOR TILE MASTIC	ACM	400 sf
	Z1	FTRSK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	Non-ACM	
	Z1	FTRSM	FLOOR TILE REDUCING STRIPS, Red/Brown Vinyl *	Non-ACM	
	Z3	FT2	FLOOR TILE, 12"x12" off-white w/ white & gray *	ACM	1 sf

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity	
005	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	400 sf	
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM		
	Z3	WBM	WALL BASE MASTIC	Non-ACM		
	Z3	WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM		
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER 'S23-P' PLASTER (NOT VERIFIED)	Non-ACM**		
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM		
	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	Non-ACM		
	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect		
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM		62 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM		20 lf
005A	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM	1 sf	
	ZR	DCV	DUCT CONNECTORS, Vinyl Vibration Isolators	Non-Suspect		
	Z1	FTM	FLOOR TILE MASTIC └ NOTE: Mastic for patch tile.	ACM		
	Z3	FTM	FLOOR TILE MASTIC	ACM		220 sf
	Z1	FTRSK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	Non-ACM		
	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM		220 sf
	Z3	WBM	WALL BASE MASTIC	Non-ACM		
	ZR	WBR4	WALL BASE, [Replacement] 4" Vinyl & Associated Mastic	Non-Suspect		
	Z3	WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM		
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect		
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER 'S23-P' PLASTER (NOT VERIFIED)	Non-ACM**		
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM		
	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect		
Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	42 lf		
006	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM	1,024 sf	
	Z3	FTM	FLOOR TILE MASTIC	ACM		
	Z3	FT3	FLOOR TILE PATCH, 12"x12" tan w/ brown & white *	Assumed		24 sf
	ZR	FTR	FLOOR TILE, 12"x12" Replacement & Associated Mastic └ NOTE: Patch tile.	Non-Suspect		
	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM		1,000 sf
	Z3	MSNP	MASONITE PANELS, Perforated	Non-Suspect		
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM		
	Z1	WBM	WALL BASE MASTIC	Non-ACM		
	Z1	WB4T	WALL BASE, 4" Tan Vinyl * └ NOTE: Patch material.	Non-ACM		
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER 'S23-P' PLASTER (NOT VERIFIED)	Non-ACM**		
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM		
Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	193 lf		
006A	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	3 lf	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM		
006B	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	5 lf	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM		
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM		30 lf
007	Z1	CPTM	CARPET MASTIC	Non-ACM	170 lf	
	Z3	CPTM	CARPET MASTIC	Non-ACM		
	Z3	CPT*	CARPETING *	Non-Suspect		
	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM		
	Z1	WBM	WALL BASE MASTIC	Non-ACM		
	Z1	WB4K	WALL BASE, 4" Black Vinyl *	Non-ACM		
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: 900 SF PRESUMED ABOVE CEILING TILE (NOT VERIFIED)	Non-ACM**		
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM		
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93) & (W.O.#15979-9/18/91)	ACM		

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
007A	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM	
	Z3	MSNP	MASONITE PANELS, Perforated └ NOTE: CEILING PANELS	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED ABOVE HARDBOARD CEILING PANELS (NOT VERIFIED)	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: 3 LF ABOVE CEILING	ACM	15 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: 4 LF ABOVE CEILING. OPEN JOINTS, WATER DAMAGING COVER.	ACM	25 lf
007B	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM	
	Z1	FTM	FLOOR TILE MASTIC	ACM	308 sf
	Z1	FT1	FLOOR TILE PATCH, 12"x12" gray *	Non-ACM	
	Z1	FT2	FLOOR TILE PATCH, 12"x12" light tan *	Non-ACM	
	ZR	KR	KILN, Replacement	Non-Suspect	
	Z1	WBM	WALL BASE MASTIC	Non-ACM	
	Z1	WB4B	WALL BASE, 4" Brown Vinyl *	Non-ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: EFFLORESCENCE EVIDENT	Non-ACM	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	51 lf
Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	40 lf	
007C	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	20 lf
007D	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	Non-ACM	
	Z1	PIAX	PIPE INSULATION, Armaflex	Non-Suspect	
	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	22 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: Open joint.	ACM	18 lf
007E	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	Non-ACM	
	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	16 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	8 lf
007F	Z1	PIAX └ NOTE: CRAWLSPACE	Non-Suspect		
008	ZR	FTR	FLOOR TILE, 12"x12" Replacement & Associated Mastic	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	TOF	TROWELED-ON FIREPROOFING PLASTER	Non-ACM**	
	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Armaflex Lines	Non-ACM	
	Z1	PIAX	PIPE INSULATION, Armaflex	Non-Suspect	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	62 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	37 lf
008A	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	10 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	8 lf
009	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	
	Z3	TOF	TROWELED-ON FIREPROOFING PLASTER	Non-ACM**	
	ZR	BBIR	BOILER STACK/BREECHING INSULATION, Replacement	Non-Suspect	
	ZR	BUR	BOILER UNIT, Replacement	Non-Suspect	
	Z1	DIFC	DUCT INSULATION, Fiberglass w/ Canvas Jacket └ NOTE: On combustion air intake duct.	Non-ACM	
	Z1	HWHIF	HOT WATER HEATER INSULATION, Fiberglass	Non-Suspect	
	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	Non-ACM	
	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect	

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

****Materials printed in BOLD must be treated as Asbestos Containing Materials****

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
009	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	
	Z1	WTICS	WATER TANK INSULATION, Calcium Silicate w/ Canvas Jacket └─ NOTE: Insulating cement between tank and wall. (TANK REMOVED)	Non-ACM	
009A	Z3	DC	DUCT CONNECTORS, Canvas Vibration Isolators	Non-ACM	
	Z1	FDMPW	FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core	Assumed	1 ea
	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	Non-ACM	
	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: 40 LF IN MAIN FAN CHAMBER, REPAIRED (W.O.#6694-11/4/91). AGE DETERIORATION.	ACM	114 lf
009B	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └─ NOTE: AGE DETERIORATION, OPEN JOINTS	ACM	52 lf
	Z1	NSM	NO SUSPECT MATERIALS	Non-Suspect	
009C	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	16 lf
009D	Z1	NSM	NO SUSPECT MATERIALS	Non-Suspect	
009E	Z1	NSM	NO SUSPECT MATERIALS	Non-Suspect	
010	Z1	CPTM	CARPET MASTIC	Non-ACM	
	Z3	CPTM	CARPET MASTIC	Non-ACM	
	Z3	CPT*	CARPETING * └─ NOTE: OVER SHEET FLOORING	Non-Suspect	
	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z1	FSM	VINYL SHEET FLOORING MASTIC	Non-ACM	
	Z1	FSVB	VINYL SHEET FLOORING, Brown * └─ NOTE: UNDER CARPETING	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: UNDER VINYL WALL COVERING	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: 18 LF ABOVE CEILING. REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93).	ACM	29 lf
010 PASS	Z3	MSNP	MASONITE PANELS, Perforated	Non-Suspect	
	Z1	FSM	VINYL SHEET FLOORING MASTIC	Non-ACM	
	Z1	FSVB	VINYL SHEET FLOORING, Brown *	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	3 lf
010A	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	2 lf
011	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	54 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
011	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (R.R.#25698-10/12/88)	ACM	22 lf
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
011 PASS	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
011A	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	26 lf
012	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
012	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	54 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (R.R.#25698-10/12/88)	ACM	23 lf
012A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	9 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: LOOSE ON PIPE, OPEN ENDS	ACM	4 lf
012B	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
012C	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
012D	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
012E	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
013	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	72 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	21 lf
	Z2	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	2 lf
013A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	9 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
014	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93) & (R.R.#25698-10/12/88)	ACM	22 lf
014A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: ABOVE CEILING TILE & UNDER VINYL WALL COVERING	Non-ACM**	
	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	
015	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (R.R.#25698-10/12/88)	ACM	23 lf
015A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	18 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	4 lf

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
015B	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
015C	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	14 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	7 lf
015D	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
015E	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
016	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	22 lf
016 PASS	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
016A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM └─ NOTE: UNDER VINYL WALL COVERING	Non-ACM**	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: LOOSE ON PIPE	ACM	27 lf
017	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	72 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: 55 LF ABOVE CEILING. OPEN ENDS.	ACM	60 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └─ NOTE: Above ceiling & inside wall.	ACM	20 lf
017A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └─ NOTE: ABOVE DOOR	ACM	9 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: UNDER VINYL WALL COVERING	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	3 lf
017B	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
017C	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
017D	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: AREA ABOVE AREAS 17D & 17F	Non-ACM**	
017E	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
018	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	33 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/83). Open joint.	ACM	36 lf
018PC	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
018PC	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	Non-ACM	
	Z1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings └ NOTE: ALSO ABOVE CEILING	ACM	1 lf
	Z1	PIAX	PIPE INSULATION, Armaflex	Non-Suspect	
	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	16 lf
019	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	56 lf
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	30 sf
019A	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	36 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	13 lf
019PC	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	60 lf
020	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └ NOTE: ON EXTERIOR OF BUILDING	ACM	24 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	34 lf
020 PASS	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	24 sf
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	10 lf
020A	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	29 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	14 lf
020B	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	11 lf
020PC	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: WATER DAMAGED	Non-ACM**	
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	60 lf
021	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └ NOTE: ON EXTERIOR OF BUILDING	ACM	108 sf
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (R.R.#25698-10/12/88)	ACM	20 lf
021 PASS	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
021A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
021B	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
021B	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: Loose on pipe & open joint.	ACM	24 lf
022	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	20 lf	
022A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └ NOTE: HOLE	ACM	18 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	10 lf	
022B	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
022C	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
022D	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
022E	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
023	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └ NOTE: HOLE	ACM	144 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93) & (R.R.#25698-10/12/88)	ACM	21 lf	
023A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	9 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
024	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	144 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM**	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	20 lf
024A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	9 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
025	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	20 lf
025A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
025A	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	4 lf
025B	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
025C	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	7 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	9 lf
025D	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
025E	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
026	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	17 lf
026 PASS	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
026A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
026B	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └ NOTE: ON EXTERIOR OF BUILDING	ACM	36 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93). Open joint.	ACM	25 lf
027	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	ZR	CTR	CEILING TILE, Replacement Panels └ NOTE: 2'x4' panels.	Non-Suspect	
	ZR	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-Suspect	
	ZR	WBR4	WALL BASE, [Replacement] 4" Vinyl & Associated Mastic	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
027A	ZR	CTR	CEILING TILE, Replacement Panels └ NOTE: 2'x4' panels.	Non-Suspect	
	ZR	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-Suspect	
	ZR	FTR	FLOOR TILE, 12"x12" Replacement & Associated Mastic	Non-Suspect	
	ZR	WBR4	WALL BASE, [Replacement] 4" Vinyl & Associated Mastic	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
027B	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	ZR	CTR	CEILING TILE, Replacement Panels └ NOTE: 2'x4' panels.	Non-Suspect	
	ZR	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-Suspect	
	ZR	WBR4	WALL BASE, [Replacement] 4" Vinyl & Associated Mastic	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
027C	ZR	CPTMR	CARPETING, Replacement & Associated Mastic	Non-Suspect	
	ZR	CTR	CEILING TILE, Replacement Panels └ NOTE: 2'x4' panels.	Non-Suspect	
	ZR	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-Suspect	
	ZR	WBR4	WALL BASE, [Replacement] 4" Vinyl & Associated Mastic	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
029PC	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: Also runs above plaster ceiling. REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	17 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └─ NOTE: Also runs above plaster ceiling. REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93) Water damaged 1999.	ACM	48 lf
030	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	224 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
030A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
030B	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: HAIRLINE CRACKS	Non-ACM**	
030C	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	32 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: HAIRLINE CRACKS	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	2 lf
031	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl └─ NOTE: PRESUMED OVER PLASTER (NOT VERIFIED)	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
031 PASS	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	4 lf
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
031A	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
031B	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM └─ NOTE: UNDER VINYL WALL COVERING	Non-ACM**	
	Z3	WCV	WALL COVERING, Vinyl └─ NOTE: OVER DRYWALL	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	5 lf
031B	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
032	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
032A	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	18 sf
032B	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	2 lf
032C	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
032D	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
032E	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
033	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl └─ NOTE: PRESUMED OVER PLASTER (NOT VERIFIED)	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	144 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
033A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	18 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
034	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	144 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
034A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	18 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: UNDER VINYL WALL COVERING	Non-ACM**	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	2 lf
035	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM**	
035A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	18 sf
	Z3	PP	PLASTER PATCH, Smooth/Sandfloat Finish	Non-ACM	
	Z2	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: UNDER VINYL WALL COVERING	Non-ACM**	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	2 lf
035B	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
035C	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	2 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	3 lf
035D	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
035E	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
036	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z1	WBM	WALL BASE MASTIC	Non-ACM	
	Z1	WB4K	WALL BASE, 4" Black Vinyl *	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	108 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM**	
036 PASS	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
036A	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z1	WBM	WALL BASE MASTIC	Non-ACM	

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
036A	Z1	WB4K	WALL BASE, 4" Black Vinyl *	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM**	
036B	Z3	CT11MF	CEILING TILE, 12"x12" Metal-faced w/ Mineral Board Backing	Non-ACM	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z1	WBM	WALL BASE MASTIC	Non-ACM	
	Z1	WB4K	WALL BASE, 4" Black Vinyl *	Non-ACM	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
037	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	26 sf
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	9 lf
037 PASS	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	24 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
037A	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	11 lf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	6 lf
037PC	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	2 lf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
038	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	55 lf
	Z1	CTG	CERAMIC TILE GROUT	Non-ACM	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └─ NOTE: ON EXTERIOR OF BUILDING	ACM	26 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
038 PASS	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	9 lf
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	18 sf
038PC	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: WATER DAMAGED	ACM	3 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	13 lf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
039	Z1	PFIF	PIPE FITTING INSULATION, Mudded Joints on Fiberglass Lines	Non-ACM	
	Z1	PIAX	PIPE INSULATION, Armaflex	Non-Suspect	
	Z1	PIF	PIPE INSULATION, Fiberglass	Non-Suspect	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	5 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	36 lf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
ATTIC 1	Z3	PP	PLASTER PATCH, Smooth/Sandfloat Finish	Non-ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM └─ NOTE: No joint compound in this area.	Non-ACM**	
ATTIC 1A	Z3	DC	DUCT CONNECTORS, Canvas Vibration Isolators	Non-ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: 200 SF ON WALLS OF AREA 40 (PROJECTION ROOM)	Non-ACM**	
	Z1	DIF	DUCT INSULATION, Fiberglass	Non-Suspect	
ATTIC 1A	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM └─ NOTE: No joint compound in this area.	Non-ACM**	
	Z3	DC	DUCT CONNECTORS, Canvas Vibration Isolators	Non-ACM	

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
ATTIC 2	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	16 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	DIF	DUCT INSULATION, Fiberglass	Non-Suspect	
ATTIC 3	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	16 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	DIF	DUCT INSULATION, Fiberglass	Non-Suspect	
	Z1	SIP	FLUE/STACK INSULATION, [Exterior] Paper └ NOTE: Above ATTIC 3A	ACM	
ATTIC 3A	Z1	FDMPW	FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core	Assumed	1 ea
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PROJECTION ROOM (IN 'ATTIC')	Non-ACM**	
	Z1	SIP	FLUE/STACK INSULATION, [Exterior] Paper └ NOTE: PROJECTION ROOM (IN 'ATTIC')	ACM	
CORR 1-1	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	D'WJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
CORR 1-1A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	
CORR 1-2	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	22 lf
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z1	FTM	FLOOR TILE MASTIC	ACM	
	Z3	FTM	FLOOR TILE MASTIC	ACM	
	Z1	FT3	FLOOR TILE PATCH, 12"x12" tan w/ white & brown *	ACM	
	Z1	FTRSK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	Non-ACM	
	Z3	FT1	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	
	Z1	FSM	VINYL SHEET FLOORING MASTIC └ NOTE: At drinking fountains.	Non-ACM	
	Z1	FSVB	VINYL SHEET FLOORING, Brown * └ NOTE: At drinking fountains.	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: ABOVE CEILING & UNDER VINYL WALL COVERING	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM	
Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM		
CORR 1-3	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: UNDER DRYWALL/VINYL WALL COVERING	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	
CORR 1-3A	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	11 lf
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
CORR 1-3A	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	36 sf
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: 1 lf above ceiling.	ACM	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	
CORR 2-1	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	

REPORT OF BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

****Materials printed in BOLD must be treated as Asbestos Containing Materials****

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
CORR 2-1	Z1	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: UNDER VINYL WALL COVERING	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	17 lf
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	7 lf
CORR 2-1A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	20 lf
CORR 2-2	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	ZR	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-Suspect	
	Z1	FTM	FLOOR TILE MASTIC └ NOTE: At drinking fountain. Still present!!!	ACM	8 sf
	Z1	FTRSK	FLOOR TILE REDUCING STRIPS, Black Vinyl *	Non-ACM	
	Z1	FSM	VINYL SHEET FLOORING MASTIC └ NOTE: At drinking fountains.	Non-ACM	
	Z1	FSVB	VINYL SHEET FLOORING, Brown * └ NOTE: At drinking fountains.	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	72 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish └ NOTE: PRESUMED UNDER DRYWALL/VINYL WALL COVERING (NOT VERIFIED)	Non-ACM	
Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	160 lf	
CORR 2-3	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	22 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	6 lf
CORR 2-3A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	
Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	21 lf	
CORR 3-1	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z1	FTM	FLOOR TILE MASTIC └ NOTE: Still present beneath sheet flooring.	ACM	9 sf
	Z1	FT3	FLOOR TILE PATCH, 12"x12" tan w/ white & brown * └ NOTE: Still present beneath sheet flooring.	ACM	9 sf
	Z1	FTRSM	FLOOR TILE REDUCING STRIPS, Red/Brown Vinyl *	Non-ACM	
	Z1	FSM	VINYL SHEET FLOORING MASTIC └ NOTE: At drinking fountains.	Non-ACM	
	Z1	FSVB	VINYL SHEET FLOORING, Brown * └ NOTE: At drinking fountains.	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**		
ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect		
CORR 3-1A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in BOLD must be treated as Asbestos Containing Materials

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
CORR 3-1B	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
CORR 3-2	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z1	FTM	FLOOR TILE MASTIC	ACM	9 sf
	Z1	FSM	VINYL SHEET FLOORING MASTIC └─ NOTE: At drinking fountains.	Non-ACM	
	Z1	FSVB	VINYL SHEET FLOORING, Brown * └─ NOTE: At drinking fountains.	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	36 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z2	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: HAIRLINE CRACKS	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM	
	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	9 lf
Z2	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	3 lf	
CORR 3-2A	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	ZR	PIFZ	PIPE INSULATION, Fiberglass w/ Zeston [PVC] Fittings	Non-Suspect	
CORR 3-2B	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WPFB	WALL PANELS, Fiberboard	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
CORR G-1	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	
	Z3	WBM	WALL BASE MASTIC	Non-ACM	
	Z3	WB4Y	WALL BASE, 4" Gray Vinyl *	Non-ACM	
	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z2	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z1	PIAC	PIPE INSULATION, Air Cell & Associated Fittings	ACM	20 lf
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: OPEN ENDS	ACM	56 lf
Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings └─ NOTE: PARTIALLY REMOVED (5 LF - AT DRINKING FOUNTAIN, R.R.#51662-5/28/91)	ACM	21 lf	
CORR G-2	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: Open ends & hangars. Deteriorating canvas jacket.	ACM	87 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	14 lf
CORR G-3	Z1	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: 22' covered w/ PVC, some covered w/ fiberglass.	ACM	48 lf
	Z2	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: OPEN ENDS	ACM	25 lf
	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	80 lf
EXIT 1	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings └─ NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	3 lf
EXIT 2	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └─ NOTE: SMALL HOLES	ACM	54 sf

REPORT OF BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Sorted by: Area ID/Zone/Matl. Code
Dispositions Selected: ACM
Assumed
Non-ACM
Non-ACM**
Non-Suspect

Materials printed in **BOLD must be treated as Asbestos Containing Materials**

Area ID	Zone	Matl. Code	Material Description (Notes if Applicable)	Disposition	Quantity
EXIT 2	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: ABOVE CEILING	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish	Non-ACM	
EXIT 3	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels └─ NOTE: ON EXTERIOR OF BUILDING	ACM	24 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: ABOVE CEILING	Non-ACM**	
EXTERIOR	Z1	CKG	CAULKING/SEALANT	ACM	1,000 sf
	Z1	WGC	WINDOW GLAZING COMPOUND	ACM	1,000 sf
	Z2	WGC	WINDOW GLAZING COMPOUND	ACM	1,000 sf
	Z2	WDC	WINDOW/DOOR CAULKING └─ NOTE: On windows	ACM	1,000 sf
STAIR 1	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	
	Z3	WCV	WALL COVERING, Vinyl	Non-Suspect	
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: ABOVE CEILING TILE & UNDER DRYWALL. PRESUMED UNDER WALL COVERING (NOT VERIFIED).	Non-ACM**	
STAIR 2	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM └─ NOTE: PRESUMED OVER 'SZ1-P2' PLASTER (NOT VERIFIED)	Non-ACM**	
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	
	Z3	STA	STAIR TREADS, Black Cementitious [Adamite]	ACM	70 sf
	Z3	WCV	WALL COVERING, Vinyl └─ NOTE: PRESUMED OVER PLASTER (NOT VERIFIED)	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	48 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: PRESUMED UNDER DRYWALL/VINYL WALL COVERING (NOT VERIFIED)	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	6 lf
STAIR 3	Z1	PIWF	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	3 lf
	Z3	CPMPF	CEILING PANELS, Metal Pan w/ Fiberglass Backing	Non-Suspect	
	Z3	DWJC	DRYWALL/JOINT COMPOUND WALLBOARD SYSTEM	Non-ACM**	
	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	
	Z3	STA	STAIR TREADS, Black Cementitious [Adamite]	ACM	70 sf
	Z3	WCV	WALL COVERING, Vinyl └─ NOTE: PRESUMED OVER PLASTER (NOT VERIFIED)	Non-Suspect	
	Z3	WTPTR	WINDOW PANELS, Cementitious [Transite] Panels	ACM	48 sf
	Z1	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: PRESUMED UNDER VINYL WALL COVERING (NOT VERIFIED)	Non-ACM**	
	Z3	P	PLASTER, Smooth/Sandfloat Finish └─ NOTE: PRESUMED UNDER 'SZ1-P' PLASTER & DRYWALL (NOT VERIFIED)	Non-ACM	
	Z1	PIM	PIPE INSULATION, Magnesia & Associated Fittings	ACM	8 lf
STAIR 4	Z3	NSFS	NON-SKID FLOOR STRIPS	Non-ACM	

Record Count: 851
Area ID Count: 0

Matl Types Selected: ALL
Areas Selected: ALL

ASBESTOS-CONTAINING BUILDING MATERIALS ASSESSMENT & RESPONSE ACTION REPORT

A summary of building materials identified or assumed to be an ACM and identified during the inspection(s) of this facility can be found in this section. Each identified material is listed using its *material code*, *building zone* association (construction date), and its *material description* (physical appearance). For each area (as assigned in the attached set of drawings/floor plans) that the assumed or proven asbestos-containing material has been identified, the material has been quantified and its condition assessed according to AHERA requirements. Assessments include *friability*, *condition*, *accessibility*, *airflow*, and *debris*. Where the material has been assessed as *friable* or if it must be treated as friable, an AHERA Category Number has been assigned. Using the assessment information listed above a *response action* and a *priority ranking* has been assigned for the material for each area within which it has been identified. Information contained in this report is based on the latest data collected during the most recent inspection of this facility.

Changes of assessments from the previous inspection can be determined by comparing the records in this section with those in Section T. The report in Section T serves to retain assessments for ACBM that have been removed prior to the latest inspection as required by §763.94(a).

The assessment records contained herein are sorted alpha-numerically first by *material code* and then by *Area ID*.

**REPORT OF POSITIVE BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.**

MPS Site #: 356
Date: 10/19/2004

Sorted by: MST/Zone/Matl. Code/Area
Dispositions Selected: ACM
Assumed

- Frangible?
- Condition
- Accessible?
- Debris?
- Airflow?
- AHERA #
- PFD
- Priority #

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition	N	ND	Y	N	N	N	SPD 12	Response	Quantity
BFBMX	Z1	009	BOILER FIRE BRICK & MORTAR; [Exterior] NOTE: 1996 removed WO# 195493.	Assumed								REMOVED	
CKG	Z1	EXTERIOR	CAULKING/SEALANT	ACM	N	ND	Y	N	N	N	SPD 12	O&M	1,000 sf
FDMPW	Z1	002D	FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core	Assumed	N	ND	Y	N	N	N	SPD 12	O&M	1 ea
	Z1	009A	FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core	Assumed	N	ND	Y	N	N	N	SPD 12	O&M	1 ea
	Z1	ATTIC 3A	FIRE DOORS, Soldered Metal Panels w/ Solid Wood Core	Assumed	N	ND	Y	N	N	N	SPD 12	O&M	1 ea
FT1	Z3	001	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	1,024 sf
	Z3	002	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	682 sf
	Z3	003	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white * NOTE: Beneath carpeting.	ACM	N	ND	Y	N	N	N	SPD 12	O&M	790 sf
	Z3	003A	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	168 sf
	Z3	004A	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM								REMOVED	
	Z3	004B	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	210 sf
	Z3	005	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	400 sf
	Z3	005A	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	220 sf
	Z3	006	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	1,000 sf
	Z3	CORR 1-2	FLOOR TILE, 9"x9" tan w/ brown & white & 9"x9" off-white w/ brown & white *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	16 sf
FT2	Z3	005	FLOOR TILE, 12"x12" off-white w/ white & gray *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	1 sf
FT3	Z1	001	FLOOR TILE PATCH, 12"x12" tan w/ white & brown *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	1 sf
	Z1	CORR 1-2	FLOOR TILE PATCH, 12"x12" tan w/ white & brown *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	20 sf
	Z1	CORR 2-2	FLOOR TILE PATCH, 12"x12" tan w/ white & brown *	ACM								REMOVED	
	Z1	CORR 3-1	FLOOR TILE PATCH, 12"x12" tan w/ white & brown *	ACM	N	ND	Y	N	N	N	SPD 12	O&M	9 sf
	Z3	004A	FLOOR TILE PATCH, 12"x12" tan w/ brown & white *	Assumed								REMOVED	
	Z3	006	FLOOR TILE PATCH, 12"x12" tan w/ brown & white *	Assumed	N	ND	Y	N	N	N	SPD 12	O&M	24 sf
FT4	Z1	027	FLOOR TILE, 12"x12" gray w/ black & white *	Assumed								REMOVED	
	Z1	027C	FLOOR TILE, 12"x12" gray w/ black & white *	Assumed								REMOVED	
	Z1	027D	FLOOR TILE, 12"x12" gray w/ black & white *	Assumed								REMOVED	
FTM	Z1	001	FLOOR TILE MASTIC NOTE: Mastic for patch tile.	ACM	N	ND	Y	N	N	N	LPD 14	O&M	1 sf
	Z1	002B	FLOOR TILE MASTIC	ACM	N	ND	Y	N	N	N	LPD 14	O&M	8 sf
	Z1	005A	FLOOR TILE MASTIC NOTE: Mastic for patch tile.	ACM	N	ND	Y	N	N	N	LPD 14	O&M	1 sf
	Z1	007B	FLOOR TILE MASTIC	ACM	N	ND	Y	N	N	N	LPD 14	O&M	308 sf
	Z1	027	FLOOR TILE MASTIC	ACM								REMOVED	
	Z1	027C	FLOOR TILE MASTIC	ACM								REMOVED	
	Z1	027D	FLOOR TILE MASTIC	ACM								REMOVED	

r_bldg_matl_matic_notes

* Must check the Disposition of the mastic associated with this material

** This material contains trace amounts of asbestos (<1%)

**REPORT OF POSITIVE BUILDING MATERIALS FOR
THIRTY-SEVENTH ST. SCHL.**

MPS Site #: 356
Date: 10/19/2004

Sorted by: MSTZone/Mat. Code/Area
Dispositions Selected: ACM
Assumed

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition	Friable?	Condition	Accessible?	Debris?	Airflow?	AHERA #	PFD	Priority #	Response		Quantity
													O&M	Quantity	
FTM	Z1	CORR 1-2	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	20 sf	
	Z1	CORR 2-2	FLOOR TILE MASTIC NOTE: At drinking fountain. Still present!!!	ACM	N	ND	N	N	N	N	LPD 14		O&M	8 sf	
	Z1	CORR 3-1	FLOOR TILE MASTIC NOTE: Still present beneath sheet flooring.	ACM	N	ND	N	N	N	N	LPD 14		O&M	9 sf	
	Z1	CORR 3-2	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	9 sf	
	Z3	001	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	1,024 sf	
	Z3	002	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	682 sf	
	Z3	003	FLOOR TILE MASTIC NOTE: Beneath carpeting.	ACM	N	ND	N	N	N	N	LPD 14		O&M	790 sf	
	Z3	003A	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	168 sf	
	Z3	004A	FLOOR TILE MASTIC NOTE: Remains.	ACM	N	ND	N	N	N	N	LPD 14		O&M	113 sf	
	Z3	004B	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	210 sf	
	Z3	005	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	400 sf	
	Z3	005A	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	220 sf	
	Z3	006	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	1,024 sf	
	Z3	CORR 1-2	FLOOR TILE MASTIC	ACM	N	ND	N	N	N	N	LPD 14		O&M	16 sf	
STA	Z3	STAIR 2	STAIR TREADS, Black Cementitious [Adamite]	ACM	N	ND	Y	N	N	N	SPD 12		O&M	70 sf	
	Z3	STAIR 3	STAIR TREADS, Black Cementitious [Adamite]	ACM	N	ND	Y	N	N	N	SPD 12		O&M	70 sf	
WDC	Z2	EXTERIOR	WINDOW/DOOR CAULKING NOTE: On windows	ACM	N	ND	Y	N	N	N	SPD 12		O&M	1,000 sf	
	Z1	EXTERIOR	WINDOW GLAZING COMPOUND	ACM	N	ND	Y	N	N	N	SPD 12		O&M	1,000 sf	
WGC	Z2	EXTERIOR	WINDOW GLAZING COMPOUND	ACM	N	ND	Y	N	N	N	SPD 12		O&M	1,000 sf	
	Z3	001	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	54 sf	
WTPTR	Z3	011	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	54 sf	
	Z3	011A	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	36 sf	
	Z3	012	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	54 sf	
	Z3	012A	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	9 sf	
	Z3	013	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	72 sf	
	Z3	013A	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	9 sf	
	Z3	014	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	108 sf	
	Z3	014A	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	36 sf	
	Z3	015	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	108 sf	
	Z3	015A	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	18 sf	
	Z3	016	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	108 sf	
	Z3	016A	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	36 sf	
	Z3	017	WINDOW PANELS, Cementitious [Transite] Panels	ACM	N	ND	Y	N	N	N			O&M	72 sf	
	Z3	017A	WINDOW PANELS, Cementitious [Transite] Panels NOTE: ABOVE DOOR	ACM	N	ND	Y	N	N	N			O&M	9 sf	

r_bldg_matl_matl_notes

* Must check the Disposition of the mastic associated with this material
** This material contains trace amounts of asbestos (<1%)

REPORT OF POSITIVE BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Sorted by: MSTZone/Matl. Code/Area
Dispositions Selected: ACM
Assumed

- Frangible?
- Condition
- Accessible?
- Debris?
- Airflow?
- HERA #
- PFID
- Priority #

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition	N	ND	Y	N	N	N	Response	Quantity
WTPTR	Z3	018	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	33 sf
	Z3	019	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	30 sf
	Z3	020	WINDOW PANELS, Cementitious [Transite] Panels ___ NOTE: ON EXTERIOR OF BUILDING	ACM							O&M	24 sf
	Z3	020 PASS	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	24 sf
	Z3	021	WINDOW PANELS, Cementitious [Transite] Panels ___ NOTE: ON EXTERIOR OF BUILDING	ACM							O&M	108 sf
	Z3	021B	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	36 sf
	Z3	022	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	108 sf
	Z3	022A	WINDOW PANELS, Cementitious [Transite] Panels ___ NOTE: HOLE	ACM							Repair	18 sf
	Z3	023	WINDOW PANELS, Cementitious [Transite] Panels ___ NOTE: HOLE	ACM							Repair	144 sf
	Z3	023A	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	9 sf
	Z3	024	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	144 sf
	Z3	024A	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	9 sf
	Z3	025	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	108 sf
	Z3	025A	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	36 sf
	Z3	026	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	108 sf
	Z3	026B	WINDOW PANELS, Cementitious [Transite] Panels ___ NOTE: ON EXTERIOR OF BUILDING	ACM							O&M	36 sf
	Z3	027C	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	36 sf
	Z3	027D	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	24 sf
	Z3	028	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	60 sf
	Z3	029	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	25 sf
	Z3	029 PASS	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	20 sf
	Z3	030	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	224 sf
	Z3	030C	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	32 sf
	Z3	031	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	108 sf
	Z3	031A	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	36 sf
	Z3	032	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	108 sf
	Z3	032A	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	18 sf
	Z3	033	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	144 sf
	Z3	033A	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	18 sf
	Z3	034	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	144 sf
	Z3	034A	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	18 sf
	Z3	035	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	108 sf
	Z3	035A	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	18 sf
	Z3	036	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	108 sf
	Z3	036B	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	36 sf
	Z3	037	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	26 sf
	Z3	037 PASS	WINDOW PANELS, Cementitious [Transite] Panels	ACM							O&M	24 sf

SPD 12

* Must check the Disposition of the mastic associated with this material
** This material contains trace amounts of asbestos (<1%)

**REPORT OF POSITIVE BUILDING MATERIALS for
THIRTY-SEVENTH ST. SCHL.**

MPS Site #: 356
Date: 10/19/2004

Sorted by: MSTZone/Matl. Code/Area
Dispositions Selected: ACM
Assumed

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition		Friable?	Condition	Accessible?	Debris?	Airflow?	AHERA #	PFD	Priority #	Response		Quantity
				N	Y									O&M	REMOVED	
WTPTR	Z3	038	WINDOW PANELS, Cementitious [Transite] Panels NOTE: ON EXTERIOR OF BUILDING	ACM											O&M	26 sf
	Z3	038 PASS	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	18 sf
	Z3	ATTIC 2	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	16 sf
	Z3	ATTIC 3	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	16 sf
	Z3	CORR 1-1A	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	36 sf
	Z3	CORR 1-2	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	72 sf
	Z3	CORR 1-3A	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	36 sf
	Z3	CORR 2-1A	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	36 sf
	Z3	CORR 2-2	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	72 sf
	Z3	CORR 2-3A	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	36 sf
	Z3	CORR 3-1	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	36 sf
	Z3	CORR 3-2	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	36 sf
	Z3	EXIT 2	WINDOW PANELS, Cementitious [Transite] Panels NOTE: SMALL HOLES	ACM											Repair	54 sf
	Z3	EXIT 3	WINDOW PANELS, Cementitious [Transite] Panels NOTE: ON EXTERIOR OF BUILDING	ACM											O&M	24 sf
	Z3	STAIR 2	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	48 sf
	Z3	STAIR 3	WINDOW PANELS, Cementitious [Transite] Panels	ACM											O&M	48 sf
BBIMC	Z1	009	BOILER STACK/BREECHING INSULATION, Magnesia w/ Canvas Jacket NOTE: 1996 removed WO# 195493.	ACM											REMOVED	
BRC	Z1	009	BOILER REFRACTORY, Cast	Assumed											REMOVED	
BRF	Z1	009	BOILER REFRACTORY, Fire Brick & Mortar	ACM											REMOVED	
BUIC	Z1	009	BOILER TOP INSULATION, Cementitious NOTE: 1996 removed WO# 195493.	ACM											REMOVED	
HWTIM	Z1	009	HOT WATER TANK INSULATION, Magnesia NOTE: W.O.#9043 ABANDONED. REMOVED (1/1/93).	ACM											REMOVED	
ILCR	Z1	009	INCINERATOR LINING, Cast Refractory	Assumed											REMOVED	
ILFB	Z1	009	INCINERATOR LINING, Fire Brick & Mortar	Assumed											REMOVED	
IP	Z1	009	INCINERATOR PACKING	Assumed											REMOVED	
ISBRS	Z1	009	INCINERATOR STACK BREECHING, Refractory w/ Steel Jacket	Assumed											REMOVED	
PIAC	Z1	018PC	PIPE INSULATION, Air Cell & Associated Fittings NOTE: ALSO ABOVE CEILING	ACM											O&M	1 lf
	Z1	CORR G-1	PIPE INSULATION, Air Cell & Associated Fittings	ACM											O&M	20 lf

* Must check the Disposition of the mastic associated with this material
** This material contains trace amounts of asbestos (<1%)

MPS Site #: 356
Date: 10/19/2004

REPORT OF POSITIVE BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Sorted by: MST/Zone/Matl. Code/Area
Dispositions Selected: ACM
Assumed

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition		Frable?	Condition	Accessible?	Debris?	Airflow?	AHERA #	PFD	Priority #	Response	Quantity
				N	Y									D	O&M
PIM	Z1	001	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93), 3 LF REMOVED (WO#49551-4/8/92), Open joints.	ACM										O&M	115 If
	Z1	001A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: DEBRIS REMOVED (PER 'HOT SHEET', W.O.#90299-5/21/93). Damage in corner near floor.	ACM								1	SPD 2	Repair	16 If
	Z1	001B	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (R.R.#83385-12/23/91)	ACM										O&M	21 If
	Z1	002	PIPE INSULATION, Magnesia & Associated Fittings NOTE: PARTIALLY REMOVED (6 LF - ON RETURN LINE, W.O.#65337-9/9/92)	ACM										O&M	50 If
	Z1	002A	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	15 If
	Z1	002C	PIPE INSULATION, Magnesia & Associated Fittings NOTE: OPEN ENDS	ACM								6	SPD 9	O&M	41 If
	Z1	002D	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	14 If
	Z1	005	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM										O&M	62 If
	Z1	005A	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	42 If
	Z1	006	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	193 If
	Z1	006A	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	3 If
	Z1	006B	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	5 If
	Z1	007	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93) & (W.O.#15979-9/18/91)	ACM										O&M	170 If
	Z1	007A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: 3 LF ABOVE CEILING	ACM										O&M	15 If
	Z1	007B	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	51 If
	Z1	007C	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	20 If
	Z1	007D	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	22 If
	Z1	007E	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	16 If
	Z1	008	PIPE INSULATION, Magnesia & Associated Fittings	ACM										Repair	62 If
	Z1	008A	PIPE INSULATION, Magnesia & Associated Fittings	ACM								1	SPD 2	O&M	10 If
	Z1	009	PIPE INSULATION, Magnesia & Associated Fittings NOTE: 1986 removed WO# 195493.	ACM										REMOVED	
	Z1	009A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: 40 LF IN MAIN FAN CHAMBER, REPAIRED (W.O.#6694-11/4/91). AGE DETERIORATION.	ACM										Repair	114 If
	Z1	009C	PIPE INSULATION, Magnesia & Associated Fittings	ACM										Repair	16 If
	Z1	010	PIPE INSULATION, Magnesia & Associated Fittings NOTE: 18 LF ABOVE CEILING, REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93).	ACM										O&M	29 If
	Z1	010 PASS	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	3 If
	Z1	010A	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	2 If
	Z1	011	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (R.R.#25698-10/12/88)	ACM										O&M	22 If
	Z1	011A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM										O&M	26 If
	Z1	012	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (R.R.#25698-10/12/88)	ACM										O&M	23 If
	Z1	015	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (R.R.#25698-10/12/88)	ACM										O&M	23 If
	Z1	015C	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	14 If
	Z1	016	PIPE INSULATION, Magnesia & Associated Fittings	ACM										O&M	22 If
	Z1	016A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: LOOSE ON PIPE	ACM								1	SPD 2	Repair	27 If

MPS Site #: 356
Date: 10/19/2004

REPORT OF POSITIVE BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Sorted by: MST/Zone/Matl. Code/Area
Dispositions Selected: ACM
Assumed

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition	Frable?	Condition	Accessible?	Debris?	Airflow?	AHERA #	PFD	Priority #	Response		Quantity
													Y	N	
PIM	Z1	017	PIPE INSULATION, Magnesia & Associated Fittings NOTE: 55 LF ABOVE CEILING. OPEN ENDS.	ACM	Y	ND	Y	N	N	N	6	SPD 9	O&M	60	If
	Z1	017A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	3	If
	Z1	018	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93). Open joint.	ACM	N	ND	Y	N	N	N		SPD 12	O&M	36	If
	Z1	018PC	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	16	If
	Z1	019	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	36	If
	Z1	019A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	27	If
	Z1	020	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	34	If
	Z1	020 PASS	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	10	If
	Z1	020A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	29	If
	Z1	020B	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	11	If
	Z1	021	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (R.R.#25698-10/12/88)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	20	If
	Z1	021B	PIPE INSULATION, Magnesia & Associated Fittings NOTE: Loose on pipe & open joint.	ACM	Y	D	Y	N	N	N	1	SPD 2	Repair	24	If
	Z1	022	PIPE INSULATION, Magnesia & Associated Fittings	ACM	Y	ND	Y	N	N	N	6	SPD 9	O&M	20	If
	Z1	025	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	20	If
	Z1	025C	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	7	If
	Z1	026	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	17	If
	Z1	026B	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93). Open joint.	ACM	N	ND	Y	N	N	N		SPD 12	O&M	25	If
	Z1	027	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	70	If
	Z1	027C	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	18	If
	Z1	027D	PIPE INSULATION, Magnesia & Associated Fittings	ACM	Y	D	Y	N	N	N	1	SPD 2	Repair	18	If
	Z1	027F	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	45	If
	Z1	028	PIPE INSULATION, Magnesia & Associated Fittings NOTE: 42 LF ABOVE CEILING	ACM	N	ND	Y	N	N	N		SPD 12	O&M	17	If
	Z1	029	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	70	If
	Z1	029 PASS	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	Y	D	Y	N	N	N	1	SPD 2	Repair	18	If
	Z1	029PC	PIPE INSULATION, Magnesia & Associated Fittings NOTE: Also runs above plaster ceiling. REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	45	If
	Z1	030	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	17	If
	Z1	030C	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	2	If
	Z1	031	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	4	If
	Z1	031A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	5	If
	Z1	032	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	2	If
	Z1	032A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/21/93)	ACM	N	ND	Y	N	N	N		SPD 12	O&M	2	If
	Z1	035	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	2	If
	Z1	035C	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N		SPD 12	O&M	2	If

* Must check the Disposition of the mastic associated with this material
** This material contains trace amounts of asbestos (<1%)

MPS Site #: 356
Date: 10/19/2004

REPORT OF POSITIVE BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Sorted by: MSTZone/Mat. Code/Area
Dispositions Selected: ACM
Assumed

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition	Friable?	Condition	Accessible?	Debris?	Airflow?	AHERA #	PFD	Priority #	Response	Quantity
PIM	Z1	036	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	REMOVED	9 If
	Z1	036A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	REMOVED	6 If
	Z1	037	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/2/1/93)	ACM	N	ND	Y	N	N			SPD 12	O&M	9 If
	Z1	037 PASS	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	3 If
	Z1	037A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	5 If
	Z1	038	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	59 If
	Z1	038 PASS	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	11 If
	Z1	038PC	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/2/1/93)	ACM	N	ND	Y	N	N			SPD 12	O&M	17 If
	Z1	CORR 1-2	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	160 If
	Z1	CORR 1-3	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	22 If
	Z1	CORR 2-1	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	
	Z1	CORR 2-2	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/2/1/93)	ACM	N	ND	Y	N	N			SPD 12	O&M	
	Z1	CORR 2-3	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	
	Z1	CORR 3-1	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	
	Z1	CORR G-1	PIPE INSULATION, Magnesia & Associated Fittings	ACM	Y	ND	Y	N	N		6	SPD 9	REMOVED	56 If
	Z1	CORR G-2	PIPE INSULATION, Magnesia & Associated Fittings NOTE: Open ends & hangers. Deteriorating canvas jacket.	ACM	Y	ND	Y	N	N		6	SPD 9	O&M	87 If
	Z1	CORR G-3	PIPE INSULATION, Magnesia & Associated Fittings NOTE: 22 covered w/ PVC, some covered w/ fiberglass.	ACM	N	ND	Y	N	N			SPD 12	O&M	48 If
	Z1	EXIT 1	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/2/1/93)	ACM	N	ND	Y	N	N			SPD 12	O&M	3 If
	Z1	STAIR 2	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	6 If
	Z1	STAIR 3	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	8 If
	Z2	003	PIPE INSULATION, Magnesia & Associated Fittings NOTE: OPEN HANGERS	ACM	Y	ND	Y	N	N		6	SPD 9	O&M	122 If
	Z2	003A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	Y	ND	Y	N	N		6	SPD 9	O&M	68 If
	Z2	004	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/2/1/93) & (W.O.#72646 & #68736-11/9/92). Partially covered w/ PVC jacket.	ACM	N	ND	Y	N	N			SPD 12	O&M	50 If
	Z2	004A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	3 If
	Z2	004B	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	55 If
	Z2	012A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: Minor cracks in jacket.	ACM	Y	D	Y	N	N		1	SPD 2	Repair	4 If
	Z2	013	PIPE INSULATION, Magnesia & Associated Fittings NOTE: LOOSE ON PIPE, OPEN ENDS	ACM	Y	D	Y	N	N		1	SPD 2	Repair	21 If
	Z2	013A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	REMOVED	22 If
	Z2	014	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	
	Z2	014A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/2/1/93) & (R.R.#25698-10/12/88)	ACM	N	ND	Y	N	N			SPD 12	REMOVED	
	Z2	015A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N			SPD 12	O&M	4 If
	Z2	022A	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/2/1/93)	ACM	N	ND	Y	N	N			SPD 12	O&M	10 If

REPORT OF POSITIVE BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

Sorted by: MST/Zone/Matl. Code/Area
Dispositions Selected: ACM
Assumed

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition	Friable?	Condition	Accessible?	Debris?	Airflow?	AHERA #	PFD	Priority #	Response		Quantity
													O&M	REMOVED	
PIM	Z2	023	PIPE INSULATION, Magnesia & Associated Fittings NOTE: REPAIRED (PER 'HOT SHEET', W.O.#90299-5/2/193) & (R.R.#25698-10/12/88)	ACM	N	ND	Y	N	N	N	SPD 12		O&M		21 If
	Z2	023A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		20 If
	Z2	024	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		4 If
	Z2	024A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		
	Z2	025A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		
	Z2	033	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		
	Z2	033A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		
	Z2	034	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		
	Z2	034A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		
	Z2	035A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		
	Z2	CORR 1-1A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		2 If
	Z2	CORR 1-3A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		2 If
	Z2	CORR 2-1	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		22 If
	Z2	CORR 2-1A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		22 If
	Z2	CORR 2-3A	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		7 If
	Z2	CORR 3-1	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		20 If
	Z2	CORR 3-2	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		21 If
	Z2	CORR G-1	PIPE INSULATION, Magnesia & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		9 If
	Z2	CORR G-3	PIPE INSULATION, Magnesia & Associated Fittings	ACM	Y	ND	Y	N	N	N	6 SPD 9		REMOVED		25 If
PIWF	Z1	001	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	LPD 14		O&M		11 If
	Z1	001A	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		10 If
	Z1	001B	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		16 If
	Z1	002A	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		23 If
	Z1	002C	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		12 If
	Z1	002D	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		25 If
	Z1	005	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	LPD 14		O&M		20 If
	Z1	006B	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		30 If
	Z1	007A	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	Y	D	Y	N	N	N	1 SPD 2		Repair		25 If
	Z1	007B	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		40 If
	Z1	007D	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		18 If
	Z1	007E	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		8 If
	Z1	008	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	Y	ND	Y	N	N	N	6 SPD 9		O&M		37 If
	Z1	008A	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		O&M		8 If
	Z1	009	PIPE INSULATION, Woolfelt & Associated Fittings	ACM	N	ND	Y	N	N	N	SPD 12		REMOVED		

* Must check the Disposition of the mastic associated with this material
** This material contains trace amounts of asbestos (<1%)

REPORT OF POSITIVE BUILDING MATERIALS for THIRTY-SEVENTH ST. SCHL.

MPS Site #: 356
Date: 10/19/2004

Sorted by: MSTZone/Matl. Code/Area
Dispositions Selected: ACM
Assumed

Matl. Code	Zone	Area ID	Material Description (Notes if Applicable)	Disposition	Response	Quantity
SIP	Z1	ATTIC 3A	FLUE/STACK INSULATION, [Exterior] Paper NOTE: PROJECTION ROOM (IN ATTIC)	ACM	LPD 14	36 sf
WMI	Z1	007B	WATER METER INSULATION, Mudded Packing NOTE: W.O.#6668 REMOVED (1/22/93)	Assumed		

Record Count: 296
Area ID Count: 0

Matl Types Selected: ALL
Areas Selected: ALL

Friable?
 Condition
 Accessible?
 Debris?
 Airflow?
 AHERA #
 PFD
 Priority #

BULK SAMPLING METHODOLOGY & DOCUMENTATION

Bulk sampling was conducted in accordance with AHERA (40 CFR 763.86). Before taking samples, the inspector identifies a *homogeneous area* (distinct material*) by assigning it a *building zone*, *material code*, and *sample link* such that no other “distinct material” within the facility has the same three values. The location of each “distinct material” was then recorded for every *area ID* where the inspector identified its presence within this facility. General locations of samples were determined for each distinct material on a random basis. Various field methods were utilized to randomly select the areas from which samples were to be collected., i.e., rolling a die, cutting cards, etc. Samples were generally taken from inconspicuous locations to preserve aesthetics and material integrity.

* Although the term “Homogeneous Area” is used in AHERA, this Management Plan uses “Building Zone”, “Material Code”, and “Sample Link” to define a *distinct* building material.

Minimum Number of Samples Per Distinct Material:

AHERA does not specify the amount of samples that are required to be collected for non-friable materials, thermal fittings, and miscellaneous ACBM—it uses the phrase “in a manner sufficient” when describing the required number of samples. Following is a chart, which specifies basic bulk sampling guidelines used for this Management Plan.

Type of Material	AHERA Minimum	MPS Minimum
<u>SURFACING MATERIAL</u>		
Friable < 1000 sf	3	3
Friable > 1000 & < 5000 sf	5	5
Friable > 5000 sf	7	7
Non-friable < 1000 sf	Manner Sufficient	3
Non-friable > 1000, < 5000	Manner Sufficient	5
Non-friable > 5000 sf	Manner Sufficient	7
<u>THERMAL SYSTEM INSULATION</u>		
Thermal System Insulation	3	3
Patched area < 6 sf or lf	1	1
Fittings (Mudded Joints)	Manner Sufficient	3
<u>MISCELLANEOUS MATERIALS</u>		
Friable	Manner Sufficient	2
Non-friable	Manner Sufficient	2
Patched area < 6 sf or lf	Manner Sufficient	1

Determining Building Material Disposition:

ACM– If one or more of the samples collected for a specific *material* was analyzed positive (greater than 1% asbestos fibers by volume using PLM microscopy), that *material*, in all areas that the *material* is present, is considered to be ACM (Proven as an Asbestos-Containing Material).

Non-ACM–If all samples collected for a specific *material* were analyzed negative (less than or equal to 1% asbestos fibers by volume using PLM microscopy), that *material*, in all areas it is present, is considered to be non-ACM (Proven as a Non-Asbestos-Containing

Material). If a double asterisk follows the *disposition* (Non-ACM**), the *material* does contain trace amounts of asbestos ($\leq 1\%$) as verified using PLM point counting methods.

Assumed—If no samples were collected for a *material*, that *material* is assumed to be an Asbestos-Containing Material (ACM) and must be treated accordingly.

Non-Suspect—This is a *material* that is not considered a suspect Asbestos-Containing Material due to either the Inspector's assessment of the material as allowed under 40 CFR 763.86 (b)(4) or due to the conditions of installation (Since January 1, 1989 the use of Asbestos-Containing Materials in MPS facilities has been prohibited). To aid untrained individuals using the Management Plan in assessing the disposition of building materials, these *materials* may be included as a part of this report.

Bulk Sample Reports:

Two Reports are included as part of the Management Plan. The first report, entitled "Bulk Sample Summary Report" is located in this section (Section J following this explanation) and lists all bulk samples collected at the facility regardless of date, has the data ordered by the *homogeneous area*, and includes the following information:

- **Batch #:** Sequential number used for tracking purposes only.
- **Sample #:** Unique identification tag of each bulk sample for referencing Lab Reports.
- **Zone:** (shortened from Building Zone) Used in conjunction with *material code* and *sample link* to define a *homogeneous area* (distinct material).
- **Matl. Code:** Used in conjunction with *building zone* and *sample link* to define a *homogeneous area* (distinct material).
- **Sample Link:** Used in conjunction with *building zone* and *material code* to define a *homogeneous area* (distinct material).
- **Sample Location:** *Area ID* where *homogeneous area* (distinct material) was sampled.
- **Analysis:** Summary laboratory analysis of bulk sample (Positive/NAD/Trace)*
- **Sampler:** Name of the inspector that collected the bulk sample.
- **Cert. #:** Wisconsin Asbestos Inspector Certification # of the "sampler".
- **Collected:** Date that the bulk sample was collected.

* "Positive" indicates that the material is an ACM ($>1\%$ asbestos), "NAD" indicates that no asbestos fibers were detected, and "Trace" indicates that asbestos fibers were detected in a quantity $\leq 1\%$ (Samples identified with trace amounts of asbestos are resubmitted for PLM point count analysis for verification).

The second report includes the accumulated Laboratory Reports for all samples submitted for analysis. Several groups of samples (batches) have been collected for most facilities since the time of the original inspection. As a result, this report includes bulk sample reports from more than one laboratory. These reports are located in Appendix Q and sorted chronologically (by Batch Number). Each includes the following information:

- The signature of the inspector that took the samples
- Laboratory Performing Analysis
- Date of analysis
- Sample Batch Number and Sample Number for cross referencing with the report above.
- The specific analytical findings
- The signature of the person performing the analysis
- A statement from the Laboratory indicating that it meets the applicable requirements of 40 CFR 763.87 (a) or a copy of the actual NVLAP Certificate of Accreditation

BULK SAMPLE SUMMARY REPORT for THIRTY-SEVENTH ST. SCHL.

Zone	Sample Link	Component	Batch #	Sample #	Area ID	Exact Location	PLM Result	QC Link *
Miscellaneous Materials								
Z1	B1		33	JE25	002A		NAD	
Z1	B1		33	TR37	007A		NAD	
Z1	B2		33	EN55	EXIT 3		NAD	
Z1	B2		33	RT02	006B		NAD	
Z1	B2		33	HT65	001B		NAD	
Z1	BB		441	VS40	009	4.00'N, 5.00'E, 5.00'AFF (NORTH BOILER)	NAD	
Z1	BG		1524	AN94	009	Boiler #2	NAD	
Z1	BG		1524	NG24	009	Boiler #1	Positive	
Z1	BM		1580	DA87	009	Coal Boiler	NAD	
Z1	BM		1581	MM13	009	South Boiler	NAD	
Z1	BM		1581	ZK20	009	North Boiler	NAD	
Z1	BM		1581	VJ16	009	South Boiler	Positive	
Z1	BM		1581	UH69	009	South Boiler	NAD	
Z1	BM		1582	FO40	009	North Boiler	NAD	
Z1	C		33	GC57	008		NAD	
Z1	C		33	TL64	CORR 3-2		NAD	
Z1	CB		33	PN67	009C		NAD	
Z1	CB		33	US88	009A		NAD	
Z1	CB		33	YI83	009C		NAD	
Z1	CPTM		2581	CF81	007		NAD	
Z1	CPTM		2581	FZ81	007		NAD	
Z1	CR		1276	DX23	027E		NAD	
		NOTE: Original Code = CR4						
Z1	CR		1276	MM71	027	Former 027C	NAD	
		NOTE: Original Code = CR3						
Z1	CR		1276	UQ28	027E		NAD	
		NOTE: Original Code = CR4						
Z1	CR		1276	RC99	027	Former 027C	NAD	
		NOTE: Original Code = CR3						
Z1	CT		33	HX06	027F		NAD	
Z1	CT		33	JZ21	027F		NAD	
Z1	CT		33	ZB62	027F		NAD	
Z1	FS		33	AO12	010 PASS		NAD	
Z1	FS		33	CM91	010 PASS		NAD	
Z1	FS		33	ML18	010 PASS		NAD	
Z1	FSM		2581	KP11	010		NAD	
Z1	FSM		2581	ZD32	010		NAD	
Z1	FT1		33	BQ54	007B		NAD	
Z1	FT2		33	ML26	007B		NAD	
Z1	FT3		2581	YP58	001		Positive	
Z1	FT3		33	AO00	CORR 2-2		NAD	
Z1	FT3		33	AX79	CORR 3-1		NAD	
Z1	FT3		33	KS91	CORR 1-2		NAD	
Z1	FT4		33	PM88	027		NAD	
Z1	FT4		33	WS10	027	Former 027A	NAD	
Z1	FT4		33	XL10	027C		NAD	
Z1	FTM	(Mastic)	33	BQ54	007B		Positive	
Z1	FTM	(Mastic)	33	YY90	CORR 3-2		Positive	
Z1	FTRS1		33	QC48	CORR 3-2		NAD	
Z1	FTRS1		33	YY90	CORR 3-2		NAD	
Z1	FTRS1		33	YC86	CORR 3-1		NAD	
Z1	FTRS2		33	IJ88	CORR 1-2		NAD	
Z1	FTRS2		33	YL61	005		NAD	
Z1	FTRS2		33	NF96	CORR 2-2		NAD	
Z1	FTU		1237	HE70	006		Positive	
Z1	FTU		1237	QF20	006		Positive	
Z1	MT		1276	HG48	027E		NAD	
		NOTE: Original Code = MT4						
Z1	MT		1276	JV33	027E		NAD	
		NOTE: Original Code = MT4						

**BULK SAMPLE SUMMARY REPORT for
 THIRTY-SEVENTH ST. SCHL.**

Zone	Sample Link	Component	Batch #	Sample #	Area ID	Exact Location	PLM Result	QC Link *
Miscellaneous Materials								
Z1	MT		1276	TA79	027	Former 027C	NAD	
		NOTE: Original Code = MT1						
Z1	MT		1276	WM18	027	Former 027C	NAD	
		NOTE: Original Code = MT5						
Z1	MT		1276	UZ31	027	Former 027C	NAD	
		NOTE: Original Code = MT5						
Z1	MT		1276	UG22	027	Former 027C	NAD	
		NOTE: Original Code = MT1						
Z1	WB1		33	EL42	036A		NAD	
Z1	WB1		33	FX96	036		NAD	
Z1	WB1		33	XS21	036A		NAD	
Z1	WB2		33	MK87	006		NAD	
Z1	WB2		33	QQ65	006		NAD	
Z1	WB3		33	GG38	007B		NAD	
Z1	WB3		33	KH88	001		NAD	
Z1	WB3		33	TT99	007B		NAD	
Z1	WBM		2581	AN42	006		NAD	
Z1	WBM		2581	JR14	036A		NAD	
Z1	WC		2581	FH58	EXTERIOR	Window at CORR 2-2	Positive	
Z1	WC		2581	KL80	EXTERIOR	Window at CORR 1-2	Positive	
Z1	WGC		2581	CE47	EXTERIOR	Window at CORR 2-2	Positive	
Z1	WGC		2581	ZJ33	EXTERIOR	Window at CORR 1-2	Positive	
Z1	WGC		2581	OB22	EXTERIOR	Window at 031	Positive	
Z2	B		1110	WM60	004A	2.33'S, 0.00'W, 4.92'AFF	NAD	
Z2	B		33	IZ93	CORR G-3		NAD	
Z2	C		33	VH85	CORR G-1		NAD	
Z2	PB		33	HY67	004		NAD	
Z2	PB		33	MS21	004		NAD	
Z2	PB		33	MY06	004		NAD	
Z2	STN		33	AG42	CORR G-1		NAD	
Z2	STN		33	RJ65	CORR G-3		NAD	
Z2	STN		33	FS61	004B		NAD	
Z2	WC		2581	NO07	EXTERIOR	Window at CORR 3-2	Positive	
Z2	WC		2581	RI49	EXTERIOR	Window at CORR 2-2	Positive	
Z2	WC		2581	XH39	EXTERIOR	Window at CORR 3-1	Positive	
Z2	WGC		2581	EJ69	EXTERIOR	Window at CORR 1-3	Positive	
Z2	WGC		2581	JK42	EXTERIOR	Window at 024	Positive	
Z2	WGC		2581	ZM50	EXTERIOR	Window at 033	Positive	
Z2	WGC		2581	SK23	EXTERIOR	Window at CORR 2-1	Positive	
Z3	CPTM		1276	JE19	027F		NAD	
Z3	CPTM		1276	XH90	027		NAD	
Z3	CST		33	RK38	STAIR 2		Trace	901 - RK38
Z3	CST		33	ZO43	STAIR 2		Trace	901 - ZO43
Z3	CST		599	EA10	STAIR 2	5.00'S, 0.00'E, 0.00'AFF	NAD	
Z3	CST		599	UB82	STAIR 3	10.50'S, 1.25'W, 0.00'AFF	Positive	
Z3	CST		901	RK38	STAIR 2		Trace	901QC - RK38
Z3	CST		901	ZO43	STAIR 2		NAD	
Z3	CST		901PC	RK38	STAIR 2		Positive	
		NOTE: Point Count=3.25%						
Z3	CST		901QC	RK38	STAIR 2		Positive	901PC - RK38
Z3	CT1		33	CR41	002		NAD	
Z3	CT1		33	DY29	004		NAD	
Z3	CT1		33	TX56	006		NAD	
Z3	CT1		33	QW02	007		NAD	
Z3	CT1		33	HE74	003		NAD	
Z3	DC		599	BY30	009A	4.00'N, 0.00'E, 10.00'AFF (IN FAN CHAMBER)	NAD	
Z3	DC		599	KT10	ATTIC 1A	6.00'S, 5.50'E, 3.50'AFF	NAD	
Z3	DW	(Firestop)	33	AI25	CORR 2-3		NAD	
Z3	DW	(Firestop)	33	EQ36	027D		NAD	

**BULK SAMPLE SUMMARY REPORT for
THIRTY-SEVENTH ST. SCHL.**

Zone	Sample Link	Component	Batch #	Sample #	Area ID	Exact Location	PLM Result	QC Link *
Miscellaneous Materials								
Z3	DW	(Firestop)	33	CM73	STAIR 3		NAD	
Z3	DW	(Firestop)	33	RL17	STAIR 2		NAD	
Z3	DW	(Joint Compound)	2375	KB45	STAIR 2		NAD	
Z3	DW	(Joint Compound)	2375	OO16	CORR 2-2		NAD	
Z3	DW	(Wallboard & Joint Compound)	1110	HV38	031A	0.00'N, 2.33'W, 4.25'AFF	Trace	1110PC - HV38
Z3	DW	(Wallboard & Joint Compound)	1110	TP21	031A	0.00'N, 2.33'W, 4.25'AFF	NAD	
Z3	DW	(Wallboard & Joint Compound)	1110PC	HV38	031A	0.00'N, 2.33'W, 4.25'AFF	Trace	
Z3	DW	(Wallboard & Joint Compound)	599	HV38	031A	0.00'N, 2.33'W, 4.25'AFF	NAD	1110 - HV38
Z3	DW		33	HA19	CORR 3-2		NAD	
Z3	DW		33	NG15	CORR 1-1		NAD	
Z3	FB		33	FE19	033		NAD	
Z3	FB		33	HF23	032		NAD	
Z3	FB		33	KQ20	023		NAD	
Z3	FB		33	SL46	011		NAD	
Z3	FB		33	JH74	025		NAD	
Z3	FT1		33	BG26	005A		Positive	
Z3	FT1		33	BP90	003A		Trace	
Z3	FT1		33	QI17	001		NAD	
Z3	FT1		33	QI88	006		Positive	
Z3	FT1		33	IK91	003		NAD	
Z3	FT2		2581	JO71	005		Positive	
Z3	FT2		2581	WH84	005		NAD	
Z3	FT3		33	CP28	004A		NAD	
Z3	FT3		33	HZ54	006		NAD	
Z3	FTM		33	QI88	006		Positive	
Z3	MSNT		33	AX99	007A		NAD	
Z3	MSNT		33	HF73	006		NAD	
Z3	MSNT		33	PM31	007A		NAD	
Z3	NS		33	KS76	004		NAD	
Z3	NS		33	TT33	STAIR 2		NAD	
Z3	NS		33	WM25	STAIR 1		NAD	
Z3	NS		33	XL47	STAIR 3		NAD	
Z3	TRNS		599	DW88	EXIT 2	5.00'S, 0.00'W, 8.42'AFF	Positive	
Z3	TRNS		599	IG05	031A	0.00'S, 4.33'E, 10.17'AFF	Positive	
Z3	VWC		33	HC21	023A		NAD	
Z3	VWC		33	LH85	027D		NAD	
Z3	VWC		33	NM13	CORR 3-2		NAD	
Z3	VWC		33	YL63	031		NAD	
Z3	VWC		33	RK90	012A		NAD	
Z3	VWC		599	LZ12	023A	8.42'S, 0.00'E, 4.50'AFF	NAD	
Z3	VWC		599	RT21	016A	0.00'S, 1.83'W, 8.42'AFF	NAD	
Z3	WB		33	IG44	005A		NAD	
Z3	WB		33	RJ20	003A		NAD	
Z3	WBM		2581	DO68	005		NAD	
Z3	WBM		2581	EP23	001		NAD	
ZR	ODI	(Oven Door)	2581	QP14	005		NAD	
ZR	ODI	(Oven Door)	2581	ZY35	005		NAD	
ZR	ODI	(Oven Door)	2581	WJ36	005		NAD	

Surfacing Materials

Z1	P		1110	JF54	016A	2.42'S, 0.00'E, 4.00'(DOWN FROM CEILING)	Trace	1110PC - JF54
Z1	P		1110	ZX30	016A	2.50'S, 0.00'E, 8.50'AFF	NAD	
Z1	P	NOTE: Note: 'ZX30', Listed As 'ZV30' On Laboratory Report!	1110PC	JF54	016A	2.42'S, 0.00'E, 4.00'(DOWN FROM CEILING)	Trace	2375 - AA24
		NOTE: Point Count<0.25%						

**BULK SAMPLE SUMMARY REPORT for
THIRTY-SEVENTH ST. SCHL.**

Zone	Sample Link	Component	Batch #	Sample #	Area ID	Exact Location	PLM Result	QC Link *	
Surfacing Materials									
Z1	P		2375	AA24	016A		Trace	2375PC - AA24	
Z1	P		2375PC	AA24	016A		Trace		
			NOTE: Point Count=0.25%						
Z1	P		33	MV90	027F		NAD		
Z1	P		33	NM57	026		NAD		
Z1	P		33	XL68	012		NAD	901 - XL68	
Z1	P		33	YI78	016A	2.42'S, 0.00'E, 4.00'(DOWN FROM CEILING)	NAD	901 - YI78	
Z1	P		33	XL72	031		NAD		
Z1	P		599	CE07	STAIR 1	0.00'N, 3.25'W, 12.58'AFF	NAD		
Z1	P		599	CK44	007C	7.50'S, 1.58'E, 9.00'AFF	NAD		
Z1	P		599	KJ76	ATTIC 3A	0.00'N, 2.00'W, 4.33'AFF (EXTERIOR OF AREA 40)	NAD		
Z1	P		599	ZX30	016A	2.50'S, 0.00'E, 8.50'AFF	NAD	1110 - ZX30	
Z1	P		599	PK73	ATTIC 3A	4.00'N, 0.00'E, 4.00'AFF	NAD		
Z1	P		599	OG54	016A	0.17'S, 3.33'W, 13.00'AFF	NAD		
Z1	P		599	JC50	ATTIC 3A	0.00'S, 3.33'E, 6.00'AFF (EXTERIOR OF AREA 40)	NAD		
Z1	P		901	XL68	012		NAD		
Z1	P		901	YI78	016A	2.42'S, 0.00'E, 4.00'(DOWN FROM CEILING)	NAD	901A - YI78	
Z1	P		901A	YI78	016A	2.42'S, 0.00'E, 4.00'(DOWN FROM CEILING)	Positive	1110 - JF54	
Z2	P		2375	FV51	CORR 1-1		Trace	2375PC - FV51	
Z2	P		2375	TQ97	CORR G-1		NAD		
Z2	P		2375PC	FV51	CORR 1-1		Trace		
			NOTE: Point Count=0.5%						
Z2	P		33	PB73	012A		NAD		
Z2	P		33	PN28	033		NAD	901 - PN28	
Z2	P		534	AZ18	003	1.00'N, 0.00'W, 8.00'AFF	NAD		
Z2	P		534	SS14	003	4.00'N, 0.00'W, 0.33'AFF	NAD		
Z2	P		901	PN28	033		NAD		
Z3	P		1110	DX84	006	0.00'N, 0.50'W, 4.17'AFF	NAD		
Z3	P		599	CG66	002	0.00'N, 7.00'W, 4.00'AFF	NAD		
Z3	P		599	DX84	006	0.00'N, 0.50'W, 4.17'AFF	NAD	1110 - DX84	
Z3	P		599	LS23	007B	0.00'N, 1.67'E, 3.00'AFF	NAD		
Z3	P		599	VK14	027A	3.50'N, 0.00'W, 8.58'AFF	NAD		
Z3	P		599	YJ04	001	0.00'S, 0.42'W, 4.33'AFF	NAD		
Z3	P		599	YD01	005	5.50'S, 2.00'E, 8.67'AFF	NAD		
Z3	P		599	TS51	007	0.00'S, 0.42'W, 4.25'AFF	NAD		
Z3	PB		2375	QD61	009		Trace	2375PC - QD61	
Z3	PB		2375PC	QD61	009		Trace		
			NOTE: Point Count=1.25%						
Z3	PB		599	AZ37	009	7.83'S, 11.50'E, 16.50'AFF	NAD		
Z3	PB		599	OX51	009	4.00'S, 6.00'E, 16.17'AFF	NAD		
Z3	PB		599	PK88	009	0.00'N, 22.00'W, 16.50'AFF	Trace	2375 - QD61	
Z3	PP1		599	DX56	035A	11.25'S, 0.00'E, 1.00'AFF	NAD		
Z3	PP1		599	VN30	035A	7.75'S, 0.00'E, 1.17'AFF	NAD		
Z3	PP1		599	UZ86	035A	9.17'S, 0.00'E, 3.33'AFF	NAD		
Z3	PP2		1110	GN70	039	0.00'N, 1.83'E, 4.25'AFF	NAD		
Z3	PP2		1110	QS61	039	0.00'S, 2.00'E, 4.33'AFF	NAD		
Thermal Materials									
Z1	BBI		441	CW47	009	5.00'S, 21.00'W, 15.00'AFF	Positive		
Z1	BBI		441	NH41	009	7.00'N, 11.00'W, 12.00'AFF	Positive		
Z1	BBI		441	YJ91	009	5.00'N, 22.00'W, 14.00'AFF	Positive		
Z1	BFI		1580	HS80	009	Converted Boiler	NAD		
Z1	BI		441	GY99	009	8.00'N, 21.00'E, 11.00'AFF (NORTH BOILER)	Positive		
Z1	BI		441	UR47	009	5.00'S, 10.00'E, 10.00'AFF (SOUTH BOILER)	NAD		
Z1	BIMB		1580	KJ22	009	Converted Boiler	NAD		

BULK SAMPLE SUMMARY REPORT for THIRTY-SEVENTH ST. SCHL.

Zone	Sample Link	Component	Batch #	Sample #	Area ID	Exact Location	PLM Result	QC Link *
Thermal Materials								
Z1	BIMB		1580	XH81	009	Converted Boiler	Positive	
Z1	BP		1524	FU83	009	Coal Boiler	Positive	
Z1	BP		1524	SA30	009	Coal Boiler	Positive	
Z1	BP		1524	YX10	009	Coal Boiler	Positive	
Z1	BP		1581	IW15	009	South Boiler	Positive	
Z1	BP		1582	VE79	009	North Boiler	NAD	
Z1	BR1		1581	EL80	009	South Boiler	NAD	
Z1	BR1		441	BU58	009	SOUTH BOILER - FRONT FIREBOX DOOR	NAD	
Z1	BR2		1580	DH07	009	Coal Boiler	Positive	
Z1	BR2		1580	NV24	009	Coal Boiler	Positive	
Z1	BR2		1581	MM06	009	North Boiler	Positive	
Z1	BR2		441	LO33	009	SOUTH BOILER - LEFT SIDE REAR DOOR, 1.00'UP	Positive	
Z1	BR2		441	OV86	009	NORTH BOILER - LEFT SIDE DOOR, 0.17'UP	NAD	
Z1	DI1		1305	DQ74	009		NAD	
Z1	DI1		1305	QW58	009		NAD	
Z1	DI1		1305	LX99	009		NAD	
Z1	FI		599	NF12	ATTIC 3A	3.25'S, 3.58'W, 3.17'AFF (ABOVE AREA 40)	Positive	
Z1	FI		599	ZX69	ATTIC 3A	4.00'S, 3.00'W, 5.00'AFF (ABOVE AREA 40)	Positive	
Z1	FI		599	YU52	ATTIC 3A	3.00'S, 2.00'W, 6.00'AFF (ABOVE AREA 40)	Positive	
Z1	IR		1524	NN39	009		Trace	
Z1	IR		1524	RS05	009		NAD	
Z1	IR		1524	VV97	009		NAD	
Z1	PFIAX	(2" dia.)	33	LZ27	008		NAD	
Z1	PFIAX	(2" dia.)	33	YU93	008		NAD	
Z1	PFIAX	(2" dia.)	33	VW00	008		NAD	
Z1	PFIF	(3" dia.)	33	AG75	038PC		NAD	
Z1	PFIF	(3" dia.)	33	LK12	038PC		NAD	
Z1	PFIF	(4" dia.)	33	AQ84	009		NAD	
Z1	PFIF	(4" dia.)	33	LQ72	009		NAD	
Z1	PFIF	(5" dia.)	33	MW87	009A		NAD	
Z1	PFIF	(5" dia.)	33	TR27	009A		NAD	901 - TR27
Z1	PFIF	(5" dia.)	901	TR27	009A		NAD	
Z1	PIAC		2581	KT09	018PC		Positive	
Z1	PIM		599	IF95	009	0.50'N, 23.50'E, 9.33'AFF	Positive	
Z1	PIM		599	KZ60	009	2.00'N, 5.58'E, 9.25'AFF	Positive	
Z1	PIM		599	SD06	009	2.00'N, 8.00'E, 10.75'AFF	Positive	
Z1	PIW	/S(S)	599	GK81	009	1.25'N, 22.00'E, 13.33'AFF	Positive	
Z1	PIW	/S(S)	599	KH61	009	1.25'N, 10.00'E, 13.25'AFF	Positive	
Z1	PIW	/S(S)	599	XO37	009	1.25'N, 15.50'E, 13.25'AFF	NAD	
Z1	TI		599	CV51	009	2.00'N, 17.00'E, 8.00'AFF	Positive	
Z1	TI		599	JU34	009	1.00'N, 11.00'E, 10.17'AFF	Positive	
Z1	TI		599	WG08	009	2.25'N, 23.00'E, 8.67'AFF	Positive	
Z1	TI/C		1038	JT08	009	0.00'N (See Sampler's Sketch)	NAD	
Z1	TI/C		1038	OL05	009	0.00'N (See Sampler's Sketch)	NAD	
Z1	TI/C		1038	RM93	009	0.00'N (See Sampler's Sketch)	NAD	
Z2	PIM		2581	NS15	CORR 1-3		Positive	
Z2	PIW	(Fitting)	2581	HH93	004		Positive	
Z2	PIW		2581	AS53	004		Positive	
Z2	PIW		2581	KY29	003		Positive	

BULK SAMPLE SUMMARY REPORT for THIRTY-SEVENTH ST. SCHL.

Zone	Sample Link	Component	Batch #	Sample #	Area ID	Exact Location	PLM Result	QC Link *
Thermal Materials								
Z2	PIW		2581	ZG69	CORR G-1		Positive	

Total Sample Count: 259
 Total Lab Batches: 21

General Batch Information:

Batch #	Sampler's Name	Cert #	Sampled	Lab Name	NVLP #	Analyst	Analyzed
1038	TORBECK, DENNIS R	AII-03847	04/21/1993	AIRESEARCH	none	DUTHIE, GAIL L	04/01/1988
1110	TORBECK, DENNIS R	AII-03847	11/08/1993	MICRO ANALYTICAL, INC.	none	WARNEKE III, ARTHUR L	04/01/1988
1110PC	TORBECK, DENNIS R	AII-03847	11/08/1993	MICRO ANALYTICAL, INC.	none	DUTHIE, GAIL L	04/01/1988
1237	TORBECK, DENNIS R	II-00757	04/01/1988	AIRESEARCH	none	YAKISH, JOHN	04/01/1988
1276	TORBECK, DENNIS R	II-00757	04/01/1988	AIRESEARCH	none	YAKISH, JOHN	04/01/1988
1305	TORBECK, DENNIS R	II-00757	04/01/1988	CHEM-BIO CORPORATION	5648	CORSTEN, CARON	04/01/1988
1524	TORBECK, DENNIS R	II-00757	04/01/1988	MICRO ANALYTICAL, INC.	none	WARNEKE III, ARTHUR L	04/01/1988
1580	TORBECK, DENNIS R	II-00757	04/01/1988	MICRO ANALYTICAL, INC.	none	DUTHIE, GAIL L	04/01/1988
1581	TORBECK, DENNIS R	II-00757	04/01/1988	MICRO ANALYTICAL, INC.	none	WARNEKE III, ARTHUR L	04/01/1988
1582	TORBECK, DENNIS R	II-00757	04/01/1988	MICRO ANALYTICAL, INC.	none	WARNEKE III, ARTHUR L	04/01/1988
2375	TORBECK, DENNIS R	II-00757	04/01/1988	MICRO ANALYTICAL, INC.	none	WARNEKE III, ARTHUR L	04/01/1988
2375PC	TORBECK, DENNIS R	II-00757	04/01/1988	MICRO ANALYTICAL, INC.	none	YAKISH, JOHN	04/01/1988
2581	TORBECK, DENNIS R	II-00757	04/01/1988	MICRO ANALYTICAL, INC.	none	WARNEKE III, ARTHUR L	04/01/1988
33	LEE, EDWARD L	II-00517	01/27/1988	PARTICLE DATA LABORATORIES, LTD.	5118	BAYARD, MICHAEL	04/01/1988
441	RAHN, ELLIS F	AII-00538	07/12/1990	AIRESEARCH	none	DUTHIE, GAIL L	04/01/1988
534	RAHN, ELLIS F	AII-00538	01/10/1991	AIRESEARCH	none	WARNEKE III, ARTHUR L	04/01/1988
599	RAHN, ELLIS F	AII-00538	05/06/1991	PSI, KS	5631	KLUG, R.	04/01/1988
901	,	none	01/27/1988	PSI, WI	5631	MOHSENIAN, MEHRAN	04/01/1988
901A	,	none	01/26/1988	CHEM-BIO CORPORATION	5648	BROZOWSKI, JIM	04/01/1988
901PC	,	none	01/26/1988	MICRO ANALYTICAL, INC.	none	YAKISH, JOHN	04/01/1988
901QC	,	none	01/26/1988	MICRO ANALYTICAL, INC.	none	YAKISH, JOHN	04/01/1988

ASBESTOS POLICIES AND PROCEDURES

This section presents policies, procedures, and components of the Management Plan, that are common to all facilities operated by Milwaukee Public Schools (MPS) and which are regulated under AHERA. It is the general purpose of MPS to provide the following:

- A healthy and safe place for students, employees, and visitors.
- To abide by all applicable Federal, State, and Local regulations.
- To apply good work practices as dictated by location and/or circumstance.
- To exercise sound judgment in application of the Management Plan.

Policies regarding Asbestos Professionals and Record Keeping are explained in detail within the body of this section.

ASBESTOS PROFESSIONALS POLICIES

1. **AHERA Designated Person:** Policies applicable to the Designated Person appointed to carry out the duties of MPS per AHERA are as follows:
 - a. **Responsibilities**—The Designated Person is assigned the responsibility for ensuring that the duties of MPS as specified by AHERA are carried out. The Designated Person will plan, organize, direct, and supervise directly or through designated supervisors, all related activities within the Milwaukee Public School District that are regulated under AHERA.
 - b. **Authority**—All authority related to AHERA is granted to the Designated Person through MPS's standard chain of command:
 - 1) Board of School Directors
 - 2) Director of Facility and Maintenance
 - c. **Limitations**—Budgetary spending will be set forth by the Board of School Directors and implemented by the Designated Person.
 - d. **Support Personnel**—The Designated Person will oversee the training of existing and new personnel as required under AHERA to ensure that all requirements are met.
 - e. **Qualifications**—The Designated Person shall be trained and certified in all 4 asbestos disciplines—supervisor, inspector, management planner, and project designer. All certifications shall be updated and maintained as a part of their continuing duties.
2. **Supporting Professionals:** All Supporting Professionals required to implement this Management Plan will be certified by the State of Wisconsin in the discipline(s) appropriate for carrying out their duties. They shall abide by all applicable Federal, State, and Local regulations when conducting their work.

RECORD KEEPING POLICIES AND PROCEDURES

1. **Location of Management Plan:** Each Management Plan represents the results of information gathered through the latest reinspection of a facility as required under AHERA. Updated copies of this report are maintained at the Engineer's Office of each facility and at the MPS Environmental Services office.
2. **Management Plan Revisions and Updates:** The Management Plan will be updated in a timely fashion as follows:
 - a. The Management Plan shall be fully updated within 30 days of the completion of each reinspection as required under 763.93 (d). At this time all sections that comprise this Plan shall be checked to ensure that the records contained herein are accurate and current.
 - b. *Section M:* Copies of the most recent periodic surveillance results as required under AHERA shall be included within the Management Plan within XX days of the completion of the audit.
 - c. *Section N:* Copies of annual notifications as required under AHERA shall be included within the Management Plan within XX days of the notifications publication and release.
 - d. *Section R:* Summaries of the preventative maintenance and response action activities as required by AHERA shall be included within the Management Plan within XX days of the completion of the activity.
 - e. *Section O:* The listing of personnel training as required by AHERA shall be updated within 30 days of the completion of each reinspection.
3. Records that have accumulated since the last reinspection (periodic surveillance audits, response action summaries, copies of notifications, and an updated listing of personnel training) shall be updated within 30 days of the completion of each reinspection.
4. **Individuals Responsible for Records:** This includes the Management Plan and all supplemental records as required under AHERA.
 - f. The Designated Person shall ensure that all records are maintained and updated as required under AHERA.
 - g. The Building Engineer (of each facility) is responsible for the security of and access to the Management Plan on file at their facility.
5. **Employee Records Retention:** All employee records pertaining to asbestos will be maintained at the MPS Environmental Services office.
 - a. Accurate records of measurements taken to monitor employee exposure to asbestos shall be retained for not less than thirty years and will include the following data:
 - The operation or activity potentially involving exposure.
 - The name of the employee.
 - The type of respiratory protective equipment worn by the employee.
 - The date of the activity.
 - The sampling and analytical methods used to monitor the employee.
 - The number, duration, and analytical results of samples taken.