# CAL POLY

California Polytechnic State University Environmental Health and Safety

Revised 2018

For Use by: Cal Poly Employees, Contractors, Bidders, and Tenants

# **Table of Contents**

Asbestos on Campus	.3
How to Use This Booklet	.4
List of Suspect Asbestos-Containing Materials	.5
Asbestos Locations (By Building Number)	.6
Index (By Building Name)	24

#### **Asbestos on Campus**

The information presented in this publication informs employees, contractors, bidders, and tenants of the presence and general location of known asbestos containing materials (ACM) on campus. The data listed has been compiled from prior contract surveys in conjunction with ongoing sampling by Facility Services and EH&S.

Asbestos bulk sampling results, air sampling results, and building/project surveys are available upon request from EH&S at ext. 6-6665.

The presence of ACM in a building does not present an exposure risk unless fibers become airborne due to physical damage or deterioration and the fibers are inhaled. To minimize the potential for fiber release, employees must adhere to proper work practices to avoid disturbing ACM. The most important factor is to know the location of ACM in your work area and avoid disturbance of the material. If damaged ACM is discovered, please notify Facility Services (ext. 6-5555) or the Environmental Health and Safety (ext. 6-6665). Only trained employees are authorized to perform work which may disturb ACM.

For additional information regarding ACM on campus, including the review of asbestos monitoring data, please contact EH&S. The Environmental Safety office, Building 80, is open Monday through Friday from 8:00 a.m. to 5:00 p.m.

The information published in this document describes the general location of known or suspected asbestos containing materials. Maintenance employees are advised to verify the absence/presence of asbestos containing materials by contacting Facility Services, ext. 6-5555, prior to commencing work.

#### **How to Use this Booklet**

#### **Definitions:**

- Asbestos Containing Material (ACM) = Any material that has been sampled, analyzed by a qualified laboratory, and found to contain ANY asbestos.
- Assumed Asbestos Containing Material (Assumed ACM) = Any material that is readily identifiable and is traditionally manufactured with asbestos such as transite panels or pipe, 9"x9" floor tiles, and roofing sealants. Assumed ACM's are designated by an "(a)" in the "Detailed Description" section.
- Friable = Any material that, when dry, is able to be crumbled, pulverized, or reduced to powder with hand pressure. Non-Friable ACM's are designated with an "\*" in the "Detailed Description" section.
- Non-Asbestos Containing Materials (Non-ACM) = Any Suspect ACM that has been sampled, analyzed by a qualified laboratory, and found to contain no asbestos.
- Suspect Asbestos Containing Material (Suspect-ACM) = Any material that appears on the list on page 5, is similar in appearance and/or function to a material on page 5, and has not been sampled and analyzed to determine if it contains asbestos.

#### **Asbestos Descriptions and What They Mean:**

When checking on a particular building, read the entire listing for that building!

Starting on page 6 all campus buildings are listed in building number order. There is an alphabetical index by building name starting on page 127.

Each listing will indicate whether the building has been surveyed.

Buildings that are surveyed have been inspected for all accessible suspect asbestos containing materials (Suspect ACM). If any Suspect ACM is found that is not previously identified in a particular building it must be presumed to contain asbestos until it has been sampled, analyzed, and determined otherwise. When entering previously inaccessible areas use caution until all Suspect ACM's are identified.

Buildings that have NOT been surveyed may or may not have had any areas inspected for ACM. Any Suspect ACM must be presumed to contain asbestos until sampled, analyzed, and determined otherwise.

A listing of typical suspect asbestos containing materials is contained on page 5.

The "General Description" will indicate if the FLOOR, WALL, CEILING, or ROOF systems as well as MISCELLANEOUS items have components that are known to contain asbestos (ACM), are suspected of containing asbestos (Suspect ACM), or are known to be non-asbestos (Non-ACM).

If any component of a FLOOR, WALL, CEILING, or ROOF system or MISCELLANEOUS item contains asbestos or is suspected of containing asbestos the whole system will be identified as ACM or Suspect-ACM respectively. If all the suspect asbestos components in a system have been identified and determined to be Non-ACM then that system will be listed as Non-ACM.

The "Detailed Description" indicates the status of all known materials within each system or item. If a building has not been surveyed only identified known or assumed asbestos containing materials will be listed and all suspect ACM must be presumed to contain asbestos until sampled, analyzed, and determined otherwise.

If you have any questions regarding the information in this book please contact EH&S

#### **List of Suspect Asbestos-Containing Materials**

Acoustical Plaster Fire Doors

Adhesives Fireproofing Materials

Asphalt Floor Tile Flooring Backing

Base Flashing Heating and Electrical Ducts
Blown-in Insulation High Temperature Gaskets
Boiler Insulation HVAC Duct Insulation

Breeching Insulation Joint Compounds/Tape (sheetrock)

Caulking/Putties Laboratory Gloves

Ceiling Tiles and Lay-in Panels Laboratory Hoods/Table Tops

Cement Pipes Packing Materials (for wall/floor penetrations)
Cement Siding Pipe Insulation (corrugated air-cell, block, etc.)

Cement Wallboard Roofing Felt
Chalkboards Roofing Shingles

Clutches Sheetrock

Coatings (condensate inhibitors)

Spackling Compounds

Construction Mastics (floor tile, carpet, ceiling tile, etc.)

Spray-Applied Insulation

Cooling Towers Taping Compounds (thermal)

Counter Tops (composite)

Decorative Plaster

Textured Paints/Coatings

Thermal Paper Products

Ductwork Flexible Fabric Connections

Transite Panels and Pipe

Electrical Panel Partitions

Vapor Barrier

Electrical Wire Insulation, Woven

Vinyl Floor Tile

Elevator Brake Shoes

Vinyl Sheet Flooring

Elevator Equipment Panels

Vinyl Wall Coverings

Fire Blankets Wallboard

Fire Curtains

List primarily obtained from EPA document "Managing Asbestos in Place" 20T-2003 (EPA). July 1990. Appendix G.

**ADMINISTRATION (001)** 

ACM(a)

**Door Cores** 

**NOT SURVEYED** 

	scription: Floor, Walls, Ceiling = ACM; Roof, Miscellaneous = Suspect ACM	See "Note" Below	
Detailed De	scription:		
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
Non-ACM	Concrete, Foundation and Floors Loc: Throughout entire building		
ACM*	Floor Tile and Mastic Loc: Floors throughout entire building		
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
Non-ACM	Concrete, Brick Facade, and Mortar Loc: Throughout entire building on i	nside and outside of exterior walls	
ACM	Fireproofing  Loc: On structural steel throughout entire building above drop ceilings, on exp interior of plaster walls, abated on entire 5th floor Mechanical Room ceilings.		
ACM	Mastic, Cove Base Loc: Throughout entire building		
ACM	Pipe Insulation, Domestic Hot Water Lines except in Rm. 126A  Loc: Throughout entire building in walls and above ceilings,		
ACM	Pipe Insulation, Heating Hot Water Lines Loc: Vertical pipe chases only		
ACM*	Plaster Loc: Throughout entire building.		
ACM*	Transite Panels Loc: At all exterior walls with windows. Panels are in an a	luminum framing.	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM	Fireproofing  Loc: On structural steel throughout entire building above drop ceilings, on exp interior of plaster walls, abated on entire 5th floor Mechanical Room ceilings.		
ACM	Pipe Insulation, Domestic Hot Water Lines except in Rm. 126A  Loc: Throughout entire builties	lding in walls and above ceilings,	
ACM	Pipe Insulation, Heating Hot Water Lines Loc: Vertical pipe chases only		
ACM*	Plaster Loc: Throughout entire building.		
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM(a)	<b>Sealant</b> Loc: At patches, penetrations, and flashing except for 5 <sup>th</sup> floor roof		
Non-ACM	<b>Sealant</b> Loc: At patches, penetrations, and flashing on 5 <sup>th</sup> floor roof only		
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
·			

Loc: Throughout entire building

	FION (002) escription: Floor, Walls, Ceiling = ACM; Roof, Miscellaneous = Suspect ACM	NOT SURVEYED See "Note" Below	
<b>Detailed D</b>	escription:		
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM*	Floor Tile and Mastic Loc: Floors throughout entire building		
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM	Pipe Insulation, Hot Water Lines Loc: Throughout entire building in pipe chas	ees	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM	Acoustic Plaster Loc: Ceilings in stairwells and above drop ceilings in 1st and 2	nd floor hallways	
ACM	Acoustic Spray-On Loc: Various locations throughout entire building		
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: Basement corridor above ceiling	ng	
ACM	Pipe Insulation, Hot Water Lines Loc: Throughout entire building in pipe chases		
ACM	Pipe Insulation, Steam Lines Loc: Above ceiling in South West corner of bases	ment	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM(a)	Sealant Loc: At patches, penetrations, and flashing		
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
Assume all	Suspect ACM to be ACM.		

**BUSINESS (003)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**RESEARCH AND DEVELOPMENT - ARDFA (004)** 

**NOT SURVEYED** 

	escription: Floor, Walls, Miscellaneous = ACM; Ceiling, Roof = Suspect ACM	See "Note" Below	
Detailed De	escription:		
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM(a)*	Floor Tile and Mastic Loc: Floors in various locations throughout building		
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM	<b>Spray-On Fireproofing/Soundproofing Loc:</b> Interior side of exterior sheet metal walls on West and North sides of building		
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: In walls throughout build	ling	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
Assume all	Suspect ACM to be ACM.		
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM(a)	Sealant Loc: At patches, penetrations, and flashing		
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: Throughout building		
	IANGER (004-A) escription: Walls, Ceiling = ACM; Floor, Roof, Miscellaneous = Suspect ACM escription:	NOT SURVEYED See "Note" Below	
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM(a)*	Floor Tile and Mastic Loc: Floors in various locations throughout building		
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM	Spray-On Fireproofing Loc: Interior side of exterior sheet metal walls and co	eiling	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM	Spray-On Fireproofing Loc: Interior side of exterior sheet metal walls and co	eiling	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
ACM(a)	Sealant Loc: At patches, penetrations, and flashing		
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
Assume all	Suspect ACM to be ACM.		

### **AERO, JET ENGINE TEST FACILITY (004-D)**

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

Se

See "Note" Below

### **AERO, HAZMAT STORAGE (004-E)**

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

9

**AERO, STORAGE (004-R)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ARCHITECTURE AND ENVIRONMENTAL DESIGN (005)

**NOT SURVEYED** 

General Description: Floor, Walls, Roof, Miscellaneous = ACM; Ceiling = Suspect ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Floors throughout entire building, may be present below carpet

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Blackboards and Mastic Loc: Throughout entire building

ACM\* Concrete, Lightweight Loc: Throughout building in concrete stem walls below sheetrock walls.

ACM Door Cores Loc: Throughout entire building

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted types

ACM\* Stucco Loc: Building exterior

ACM\* Transite Wall Panels Loc: Entire building exterior

**ACM\*** Transite Pipe Loc: Exterior downspouts

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Assume all Suspect ACM to be ACM.

**Countertops** 

ACM\*

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Loc: Various locations including the South end of rooms 206, 207, 401, and 402

ACM Door Cores Loc: Throughout entire building

ACM\* Miscellaneous Mastics Loc: Throughout entire building

PERFORMING ARTS CENTER (006)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ADVANCED TECHNOLOGY LABORATORIES (007)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ADVANCED TECHNOLOGY LABORATORIES, SEISMIC LAB (007-A) NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

AGRICULTURAL ENGINEERING (008)

Acoustic Tiles and Mastic

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Floor Tile and Mastic Loc: Throughout entire building, except in room 123

Non-ACM Floor Tile and Mastic

Loc: In room 123 only

Non-ACM

Grout, Ceramic Tile Loc: In Rooms 112, 113, and 114

Wall-Non-ACM Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

See "Note" Below

Loc: Throughout entire building

Acoustic Wallboard Non-ACM

Loc: Room 115 only

Non-ACM

Cinder Block, Mortar, and Concrete Fill

Loc: Throughout entire building

ACM(a)

**Door Cores** 

Loc: Through out entire building

Non-ACM

Glazing Compound Loc: All windows

Non-ACM

Grout, Ceramic Tile Loc: In Rooms 112, 113, and 114

Non-ACM

Mastic, Cove

Loc: Throughout entire building

**ACM** 

Pipe Insulation, Domestic Hot Water Lines

Loc: In walls around sinks in restrooms and custodial closet, and in room 115

Non-ACM

Plaster

Loc: Rooms 112, 113, 114, and associated Vestibules

Non-ACM

Sheetrock

Loc: Throughout entire building

ACM\*

**Sheetrock Joint Compound** Loc: Room 120 only

Non-ACM

Sheetrock Joint Compound

Loc: Throughout entire building except for Room 120

ACM(a)\*

Ceiling-

**Transite Panels** 

Loc: Above exterior doors on South side of Room 123

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Non-ACM

Acoustic Panels

Acoustic Tiles and Mastic

Loc: Hanging from front ceiling in Room 123

Loc: Throughout entire building

**ACM** 

**Pipe Insulation, Domestic Hot Water Lines** 

Loc: Above ceilings at center of building

Non-ACM

Plaster

Loc: Rooms 112, 113, 114, and associated Vestibules

Detailed Description: continued on next page

# AGRICULTURAL ENGINEERING (008) continued

Ceiling-	continued	
Non-ACM	Sheetrock Loc: Throughout entire building	
Non-ACM	Sheetrock Joint Compound Loc: Throughout entire building except for Room 120	
ACM*	<b>Sheetrock Joint Compound</b> Loc: Room 120 only	
ACM(a)*	Transite Pipe Loc: Vent pipes in Room 115	
ACM	Vapor Barrier Loc: Gray paper-like material between acoustic tiles and furring strips in Roc	om 123
ACM*	Wiring Insulation Loc: Rubberized insulation attached directly to recessed incandescent light fixtures, Room 123 only	y.
ACM*	Wiring Insulation  Loc: Woven insulation in fluorescent light fixtures between fixture and junction box. Throughout of	entire building.
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note	e" Below
Roof- ACM*	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Sealant Loc: At patches, penetrations, and flashing	e" Below
	Sealant Loc: At patches, penetrations, and flashing	e" Below
ACM*	Sealant Loc: At patches, penetrations, and flashing	
ACM* Non-ACM	Sealant Loc: At patches, penetrations, and flashing  Roofing, Built Up, Red Rock Loc: Entire roof	
ACM* Non-ACM Misc	Sealant Loc: At patches, penetrations, and flashing  Roofing, Built Up, Red Rock Loc: Entire roof  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Door Cores Loc: Through out entire building	
Non-ACM  Misc ACM(a)	Sealant Loc: At patches, penetrations, and flashing  Roofing, Built Up, Red Rock Loc: Entire roof  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Door Cores Loc: Through out entire building	e" Below

#### AGRICULTURAL ENGINEERING, SHOPS (008-A)

**SURVEYED** 

See "Note" Below

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Misc.-ACM(a)\*

ACM(a)

**Transite Pipe** 

Wire Insulation

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Non-ACM Concrete, Foundation Loc: Throughout entire building ACM\* Floor Tile and Mastic Loc: Rooms 3C and 4G only Non-ACM Floor Tile and Mastic Loc: Throughout entire building, except in rooms 3C & 4G Non-ACM Grout, Ceramic Tile Loc: Throughout entire building in restrooms and wet areas Non-ACM Mastic, Carpet Loc: Throughout entire building See "Note" Below Wall-Loc = Location, \* = Non-Friable, (a) = Assumed ACM Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building ACM(a) **Door Cores Loc:** Doors throughout entire building ACM\* **Glazing Compound** Loc: All windows except for obvious rubber gasketted types Grout, Ceramic Tile Loc: Throughout entire building in restrooms and wet areas Non-ACM Non-ACM Mastic, Cove Loc: Throughout entire building Non-ACM Mastic, Paneling Loc: Throughout entire building ACM(a) Pipe Insulation Loc: In inaccessible areas such as wall interiors Non-ACM Pipe Insulation, All Loc: Asbestos insulation abated in all accessible areas throughout entire building Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building Non-ACM ACM\* Transite Panels, Corrugated Loc: The exterior North and South ends of the building See "Note" Below Ceiling-Loc = Location, \* = Non-Friable, (a) = Assumed ACM Acoustic Tile and Mastic, including Drop Ceiling Panels Non-ACM Loc: Throughout entire building Loc: Throughout entire building Non-ACM Sheetrock, Joint Compound, and Texturecoat Roof-See "Note" Below Loc = Location, \* = Non-Friable, (a) = Assumed ACM Non-ACM Insulation Panels, Fiberglass Loc: Throughout entire building, attached to underside of roof ACM(a)\* Sealant **Loc:** At patches, penetrations, and flashing ACM\* Transite Panels, Corrugated Loc: Entire roof under foam coat

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

NOTE: All suspect materials must be presumed ACM until tested including suspect materials not previously identified. See Page 5 for a list of typical suspect materials. Please see Page 4 for "How to Use This Booklet".

Loc: Room 1C, in electric wall heater

Loc: Vent pipe for water heater in room 4B, goes though 2nd floor and roof

AGRICULTURAL ENGINEERING, NORTH STORAGE (008-S)

SURVEYED

General Description: Walls, Roof = Suspect ACM; Floors, Ceiling = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

Non-ACM Membrane/Vapor Barrier Loc: On wall in various locations

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roofing, Built Up, Red Rock Loc: Entire roof

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

No Suspect Materials

AGRICULTURAL ENGINEERING, PAINT STORAGE (008-T)

**SURVEYED** 

General Description: Walls, Roof = Suspect ACM; Floors, Ceiling = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

**ACM(a) Door Cores Loc:** All doors

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roofing, Built Up, Red Rock Loc: Entire roof

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

No Suspect Materials

#### AGRICULTURAL ENGINEERING, SOUTH STORAGE (008-U)

SURVEYED

General Description: Walls, Roof = Suspect ACM; Floors, Ceiling = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

See "Note" Below

Cinder Block, Mortar, and Concrete Fill Non-ACM Loc: Throughout entire building

ACM(a) **Door Cores** Loc: All doors

Non-ACM Vapor Barrier, Fiberglass and Tar Paper Loc: On wall exterior below grade

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Ceiling-

No Suspect Materials

See "Note" Below Roof-Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Roofing, Built Up, Red Rock Loc: Entire roof

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

FARM SHOP, Including Residence (009)

NOT SURVEYED General Description: Walls, Ceiling, Roof = ACM; Floor, Miscellaneous = Suspect ACM

See "Note" Below

See "Note" Below

**Detailed Description:** 

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Floor Tile and Mastic Loc: Throughout entire building

See "Note" Below Wall-Loc = Location, \* = Non-Friable, (a) = Assumed ACM

**ACM** Fireproofing

> Loc: Abated throughout building except in Repair Shop/Parts Room, behind cabinets. Residue remains between overlapping sections of sheetmetal and in surface irregularities on structural steel throughout entire building.

Loc = Location, \* = Non-Friable, (a) = Assumed ACM Ceiling-**ACM** Fireproofing

Loc: Residue remains between overlapping sections of sheetmetal and in surface irregularities on structural steel

throughout entire building

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Roof-

ACM\* Roofing, Composition Roll Type Loc: Entire Roof

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

FARM SHOP, STORAGE (009-B)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

FARM SHOP, HAZMAT STORAGE (009-C)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**AGRICULTURE, A. ERHART (010)** 

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile

Loc: Throughout entire building except for 1st and 2nd floor main halls and rooms 138, 204, 205, 214, 215, 216,

220, and 221

ACM\* Floor Tile Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Throughout entire building in restrooms

ACM\* Mastic, Carpet Loc: In rooms 206, 209, 210, and 213

Non-ACM Pipe Insulation, Heating and Domestic Hot Water Lines Loc: Abated in floor trenches on 1st floor

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Walls Loc: At exterior walls of building and some interior load bearing walls

ACM(a) Door Cores Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Throughout entire building in restrooms

ACM\* Mastic, Bulletin Board Loc: Room 206 only

Non-ACM Mastic, Bulletin Board/Black Board Loc: Throughout entire building, except in room 206

Non-ACM Mastic, Cove Loc: Throughout entire building

ACM(a) Pipe Insulation, Heating and Domestic Hot Water Lines

Loc: Through out entire building. Abated in rooms 107, 207, and floor trenches on 1st floor only

Non-ACM Plaster and Plaster skim Coats Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoats Loc: Throughout entire building

Non-ACM Stucco Loc: Exterior on entire building

ACM(a)\* Transite Panels Loc: In restroom windows

Detailed Description: continued on next page

# AGRICULTURE, A. ERHART (010) continued

Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Acoustic Tile and Mastic, includes Drop Ceiling Panels Loc: Throughout entire	re building
ACM	<b>Pipe Insulation, Heating and Domestic Hot Water Lines Loc:</b> Through out entire building above 1st floor ceilings. Abated in rooms 107, 207 floor only.	, and in floor trenches on 1st
Non-ACM	Plaster and Plaster skim Coats Loc: Throughout entire building	
Non-ACM	Sheetrock, Joint Compound, and Texturecoats  Loc: Throughout entire building	g
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Roofing, Built Up, Red Rock Loc: Entire Roof	
Non-ACM	Roofing, Roll Type Loc: At North East Edge of roof at English Building (Bld	g. 022)
ACM(a)*	Sealant, including Silver Paint Type Loc: At patches, penetrations, and flash	ing
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Countertop, Black, Composition Loc: Throughout entire building, primarily of	on installed counters
Non-ACM	Duct Joint Seal Loc: Throughout entire building on HVAC system	
ACM(a)*	Transite Panels Loc: Lining for fume hoods throughout building	
General De	LTURAL SCIENCES (011) scription: Miscellaneous = ACM; Floor, Walls, Ceiling, Roof = Suspect ACM	NOT SURVEYED See "Note" Below
Detailed De		~ ~~
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM Suspect ACM to be ACM.	See "Note" Below
Assume an	Suspect ACM to be ACM.	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all	Suspect ACM to be ACM.	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all	Suspect ACM to be ACM.	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all	Suspect ACM to be ACM.	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Composition Panel Loc: On utility column at center of East lab table in room	115

<b>ENGINEERING</b>	(013)	NOT	SURVEYED

General Description: Floors = ACM; Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**NOT SURVEYED** 

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
. ~		

Floor Tile Mastic **Loc:** Throughout entire building ACM\*

Wall-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Assume all Suspect ACM to be ACM.

Loc = Location, \* = Non-Friable, (a) = Assumed ACM Ceiling-See "Note" Below

Assume all Suspect ACM to be ACM.

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Roof-

Assume all Suspect ACM to be ACM.

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Assume all Suspect ACM to be ACM.

**ENGINEERING, MECHANICAL/STORAGE (013-A)** 

NOT SURVEYED General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ENGINEERING, TRAILER #1, M007 (013-R)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ENGINEERING, TRAILER #2, M006 (013-S)

NOT SURVEYED General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ENGINEERING, TRAILER #3, M005 (013-T)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

#### FRANK E. PILLING BUILDING (014)

#### **NOT SURVEYED**

General Description: Floor, Walls, Ceiling, Miscellaneous = ACM; Roof = Suspect ACM

See "Note" Below

**Detailed Description:** 

Roof-

Misc.-ACM\*

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Floor Tile and Mastic Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Mastic, Cove Loc: Throughout entire building	
ACM	Pipe Insulation, Chiller Lines (HVAC) Loc: Room 117 on mudded joints and	underskin
ACM	Pipe Insulation, Heating, and Hot Water Lines Loc: Throughout entire building inside walls (Abated in mechanical rooms 233 & 239)	
ACM	Pipe Insulation, Steam and Condensate Return Lines Loc: Room 117 (Abated in mechanical rooms 233 & 239)	
ACM*	Plaster and Plaster Skim Coats on Concrete Loc: Throughout entire building	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Acoustic Tiles, Drop Ceiling Type Loc: Throughout entire building	
ACM	Pipe Insulation, Heating, and Hot Water Lines Loc: Throughout entire building above ceilings (Abated in mechanical rooms 233 & 23	39)

Loc: Room 238F, South side

FOUNDATION ADMINISTRATION (015)

Countertop, Gray, Composition

Assume all Suspect ACM to be ACM.

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

**NOT SURVEYED** 

See "Note" Below

See "Note" Below

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

#### **BEEF UNIT, JUDGING PAVILION (016)**

SURVEYED

See "Note" Below

General Description: Roof = Suspect ACM; Floors, Walls, Ceiling, Miscellaneous = Non-ACM See "Note" Below

**Detailed Description:** 

Floor-

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Spray-On Loc: Throughout entire building on interior side of exterior sheetmetal walls

Non-ACM Glazing Compound Loc: All windows

Non-ACM Sheetrock and Joint Compound Loc: Rooms 101 and 102

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Spray-On Loc: Throughout entire building on interior side of sheetmetal ceiling

Non-ACM Sheetrock and Joint Compound Loc: Rooms 101 and 102

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

BEEF UNIT, RESIDENCE, HERDSMAN (016-A)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**BEEF UNIT, FEED UNIT (016-B)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ASBESTOS ON CAMPUS	20	LUCATIONS
CROPS UNIT (017) General Description: Miscellaneous = ACM; Floor, V	Walls, Ceiling, Roof = Suspect AC	NOT SURVEYED  See "Note" Below
<b>Detailed Description:</b>		
Floor- Loc = Location, $*$ = Non-Friable, (a) = A	Assumed ACM	See "Note" Below
ACM(a)* Floor Tile and Mastic Loc: Restr	rooms	
Wall- Loc = Location, $*$ = Non-Friable, (a) = A	Assumed ACM	See "Note" Below
ACM(a)* Transite Panels Loc: Rooms 5, 6, a	nd 7	
Ceiling- Loc = Location, * = Non-Friable, (a) = A	Assumed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.		
Roof- Loc = Location, $*$ = Non-Friable, (a) = A	Assumed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.		
Misc Loc = Location, * = Non-Friable, (a) = A	Assumed ACM	See "Note" Below
ACM Pipe Insulation, Domestic Hot Water Li	nes Loc: Crawl space betw	reen rooms 5, 6, and 7
CROPS UNIT STORAGE (017-A) General Description: Floor, Walls, Ceiling, Roof, M	iscellaneous = Suspect ACM	NOT SURVEYED See "Note" Below
CROPS UNIT, PESTICIDE STATION (017	7-R)	NOT SURVEYED
General Description: Floor, Walls, Ceiling, Roof, M		See "Note" Below
CROPS UNIT, CHEMICAL MIXING LAB General Description: Floor, Walls, Ceiling, Roof, M	` ,	NOT SURVEYED See "Note" Below
CROPS UNIT, IRRIGATION PIPE STORAGENERAL Description: Floor, Walls, Ceiling, Roof, M.	,	NOT SURVEYED See "Note" Below
CROPS UNIT, STORAGE (017-E) General Description: Floor, Walls, Ceiling, Roof, M.	iscellaneous = Suspect ACM	NOT SURVEYED See "Note" Below
CROPS UNIT, WASTE WATER CONTAIN	NMENT (017-F)	NOT SURVEYED

CROPS UNIT, WASTE WATER CONTAINMENT (017-F) General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED See "Note" Below

**NOT SURVEYED** 

**CROPS UNIT, WEST GREENHOUSE (017-G)** 

**NOT SURVEYED** General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

CROPS UNIT, LAB (017-J)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below CROPS UNIT, PORTABLE CLASSROOM (017-K)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

DAIRY SCIENCE, MILKING PARLOR (018) NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

DAIRY PRODUCT TECHNOLOGY CENTER (018-A)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED
See "Note" Below

DAIRY SCIENCE, PHYSIOLOGY LAB (018-B)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

DAIRY SCIENCE, A.I. LAB (018-C)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

DAIRY SCIENCE, BULL BARN (018-E)

General Description: Roof = ACM; Floor, Walls, Ceiling, Miscellaneous = Suspect ACM

NOT SURVEYED
See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Assume all Suspect ACM to be ACM.

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Assume all Suspect ACM to be ACM.

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Assume all Suspect ACM to be ACM.

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

ACM\* Roofing, All Layers Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

See "Note" Below

Assume all Suspect ACM to be ACM.

ASBESTOS ON CAMPUS	22	LOCATIONS
DAIRY SCIENCE, JUDGING PAVILION (01 General Description: Roof = ACM; Floor, Walls, Ceilin	,	NOT SURVEYED See "Note" Below
	g, miscenaneous Suspect rem	See Note Below
Detailed Description: Floor- Loc = Location, * = Non-Friable, (a) = Assu	umed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.	uncu Acivi	See More Delow
Wall- Loc = Location, * = Non-Friable, (a) = Assu	umed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.		
Ceiling- Loc = Location, * = Non-Friable, (a) = Assu	ımed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.		
Roof- Loc = Location, * = Non-Friable, (a) = Assu	ımed ACM	See "Note" Below
ACM Roof Coating Loc: Entire roof, under	r top sheetmetal roof	
Misc Loc = Location, * = Non-Friable, (a) = Assu	ımed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.		
DAIDY COLENCE COW CHELTED (010 C)		NOT CUDYEVED
DAIRY SCIENCE, COW SHELTER (018-G) General Description: Floor, Walls, Ceiling, Roof, Misce	ellaneous = Suspect ACM	NOT SURVEYED See "Note" Below

DAIRY SCIENCE, HOSPITAL BARN (018-H) General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM	NOT SURVEYED See "Note" Below
DAIRY SCIENCE, HAY BARN (018-I) General Description: Roof = Suspect ACM See "Note" Below	NOT SURVEYED

DAIRY SCIENCE, FREESTALL "A" (	(018-J)	NOT SURVEYED
General Description: Roof = Suspect ACM	See "Note" Below	

DAIRY SCIENCE, FREESTALL "B" (018-K)

General Description: Roof = Suspect ACM

See "Note" Below

DAIRY SCIENCE, RESIDENCE TRAILER, M008 (018-L)
General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

DAIRY SCIENCE, STORAGE, POLE BARN (018-S)
General Description: Roof = Suspect ACM
See "Note" Below

**ACM** 

Wiring Insulation

<b>DINING</b>	COMPLEX (019)	NOT SURVEYED
General D	escription: Floor, Walls, Ceiling, Miscellaneous = ACM; Roof = Suspect ACM	See "Note" Below
Detailed D	escription:	
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Sheet Flooring and Mastic Loc: Rooms 105E and 105F	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	<b>Door Core</b> Loc: Fire door between kitchen (Room 101) and Dry Storage Area	
ACM	Pipe Insulation, Heating and Domestic Hot Water Lines Loc: Throughout	entire building
ACM	Pipe Insulation, Steam and Condensate Return Lines Loc: Rooms 19 & 20	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Debris Loc: Above ceiling in localized areas throughout the building	
ACM	Pipe Insulation, Heating and Domestic Hot Water Lines Loc: Throughout	entire building
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all	Suspect ACM to be ACM.	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Oven Vent Pipe Loc: Above oven in Room 101	

Loc: Room 100

**ENGINEERING EAST (020)** 

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
ACM	Floor Tile and Mastic Loc: Throughout entire building exc	ept for main halls			
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
ACM*	Glazing Compound Loc: Windows throughout entire building				
ACM	Pipe Insulation, Domestic and Heating Hot Water Lines				
	Loc: Throughout entire building (Abated in some areas)				
ACM	Pipe Insulation, Steam and Condensate Return Loc: Three	oughout entire building (Abated in some areas)			
ACM*	Sheetrock Joint Compound Loc: Throughout entire building				
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
ACM	Pipe Insulation, Domestic and Heating Hot Water Lines Loc: Throughout entire building, including some debris (Abated in	some areas)			
ACM*	Sheetrock Joint Compound Loc: Throughout entire building	2			
ACM*	Sheetrock Joint Compound Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
Roof-					
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM				

# **ENGINEERING EAST, FACULTY OFFICES (020-A)**

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**ENGINEERING WEST, including ADDITION (021)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

SURVEYED
See "Note" Below

See "Note" Below

**Detailed Description:** 

Non-ACM

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Concrete Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Rooms 6 (Gray Carpet), 100 (Blue Carpet), 219 (Gray Carpet)

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Blackboards and Mastic Loc: Throughout entire building

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building, except high temperature applications

ACM(a) Door Cores Loc: All doors throughout entire building

ACM(a) Door Cores, Large Fire Doors on Tracks Loc: Between rooms 8 & 8A and rooms 136 & 138

ACM Fireproofing, Spray-On Loc: On interior side of some exterior walls in North East Penthouse Mech. room

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, Heating and Domestic Hot Water Lines

**Loc:** Throughout entire building inside walls (Abated in mechanical rooms only)

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound Loc: Only in rooms 100-104 on interior

Non-ACM Stucco Loc: Entire building, exterior

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic Loc: Throughout entire building

ACM Fireproofing, Trowelled On Loc: Above ceilings at some fire separations

**ACM** Pipe Insulation, Heating and Domestic Hot Water Lines

Loc: Throughout entire building, above ceilings. Abated in mechanical rooms only

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

**Detailed Description:** continued on next page

# **ENGINEERING WEST, including ADDITION (021) continued**

Ceiling-	continued	
Non-ACM	Sheetrock Loc: Throughout entire building	
ACM*	<b>Sheetrock Joint Compound</b> Loc: Only in rooms 100-104 on interior	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Roof, Built Up, Red Rock Loc: All roof areas except for S. End of Rm. 136 and ov	rer Rms. 140-145
ACM*	<b>Roof, Roll Type</b> Loc: Roof at South end of room 136 and over rooms 140-145	
ACM*	Sealant including Silver Paint Type Loc: At patches, penetrations, and flashing	5
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Misc Non-ACM	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System	See "Note" Below
Non-ACM	Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System	

ENGLISH (022) SURVEYED

General Description: Floor, Walls, Ceiling, Roof = ACM; Miscellaneous = Non -ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Panels Loc: Room 317A

ACM\* Blackboards (Transite) and Mastic Loc: Throughout entire building

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, Heating and Domestic Hot Water Lines

**Loc:** Throughout building inside walls (Abated in room 317A only)

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM Stucco Loc: Entire building exterior

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic Loc: Throughout entire building

**ACM** Pipe Insulation, Heating and Domestic Hot Water Lines

**Loc:** Throughout building above ceilings. Abated in room 317A only

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built up, Red Rock Loc: Entire roof

Non-ACM Roof, Roll Type Loc: Roof, all locations

ACM\* Sealant, including Silver Paint Type Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Duct Joint Tape Loc: Throughout entire building on HVAC System

Non-ACM Insulation, Duct (Fiberglass) Loc: Throughout entire building on HVAC System

#### **FOOD PROCESSING (024)**

### **NOT SURVEYED**

General Description: Floor, Walls, Ceiling = ACM; Roof, Miscellaneous = Suspect ACM

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Floor Tile and Mastic Loc: Throughout entire building exce	pt in rooms 114, 114A, and 114B
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Pipe Insulation, Chilled Water Lines Loc: Room 104D, mudd	ed joints only
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: Througho	ut entire building inside walls
ACM	Pipe Insulation, Refrigeration Lines, Suction Side Loc: Room	1 103C only
ACM*	<b>Plaster Loc:</b> Rooms 103D, 104C, 104D, 104E, 115A, and 115E	3
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Ceiling- ACM	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Acoustic Spray-On Loc: Room 107 between rooms 107G and 107	
	Acoustic Spray-On Loc: Room 107 between rooms 107G and 107	
ACM	Acoustic Spray-On Loc: Room 107 between rooms 107G and 107	H ut entire building above ceilings
ACM ACM	Acoustic Spray-On Loc: Room 107 between rooms 107G and 107.  Pipe Insulation, Domestic Hot Water Lines Loc: Througho	H ut entire building above ceilings
ACM ACM* Roof-	Acoustic Spray-On Loc: Room 107 between rooms 107G and 107.  Pipe Insulation, Domestic Hot Water Lines Loc: Througho  Transite Panels Loc: Rooms 103A, 103B, 103D, 104C, 115A,	H ut entire building above ceilings and 115B

#### **FOOD PROCESSING ANNEX (024-A)**

**NOT SURVEYED** 

Loc: All fume hoods except for Room 104B, South hood on West wall

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

### **FOOD PROCESSING, TRUCK SCALES (024-U)**

**Fume Hood Lining, Transite Panels** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

#### **FACULTY OFFICES, EAST (025)**

**SURVEYED** 

General Description: Roof, Walls = Suspect ACM; Floors, Ceiling, Miscellaneous = Non-ACM

See "Note" Below

**Detailed Description:** 

ACM\*

Floor-	Loc = Location, * = No	See "Note" Below	
Non-ACM	Concrete, Foundation	Loc: Throughout entire building	
Non-ACM	Floor Tile and Mastic	Loc: Throughout entire building	
Non-ACM	Grout, Ceramic Tile	Loc: Restrooms and wet areas	
Wall-	Loc = Location, * = No	See "Note" Below	
ACM(a)	Door Cores Loc:		

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

Non-ACM Pipe Insulation, All Insulated Lines Loc: Throughout entire building

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM Stucco Loc: Entire building exterior

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic, including Drop Ceiling Panels Loc: Throughout entire building

Non-ACM Pipe Insulation, All Insulated Lines Loc: Throughout entire building

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Non-ACM Roof, Membrane Type Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System

Non-ACM Insulation, Duct/Attic Loc: Throughout entire building

GRAPHIC ARTS (026) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building except in rooms 218-220

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Room 201B (Gray Carpet) and room 211B (Brown Carpet)

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

ACM\* Glazing Compound Loc: Windows throughout entire building except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms, wet areas, and building exterior

ACM\* Mastic, Cove

Loc: Mastic on black cove base throughout building. The mastic on all other colors of cove base is Non-ACM

ACM Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building inside walls

ACM Pipe Insulation, Steam and Condensate Return Lines Loc: Room 121

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat

**Loc:** Walls in Rooms 202, 202A-D, 204A, 205, 205A, 207, 209A-D, 211 Entry, 211A, 212, 212A-D, 219B, 221A, 227A. All other locations are Non-ACM. Contact Environmental Safety at ext. 6651 for more information.

22/11. 111 other routions are 1101 12011. Contact Environmental stately at ext. 0031 for more information.

Non-ACM Stucco Loc: Entire building exterior

ACM(a)\* Transite Panel Loc: South wall in room 204

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile, including Drop Ceiling Panels Loc: Throughout entire building

ACM\* Acoustic Tile Mastic Loc: Throughout entire building

ACM Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building inside walls

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock Loc: Throughout entire building

Detailed Description: continued on next page

# **GRAPHIC ARTS (026) continued**

Ceiling-	continued	
Non-ACM	Sheetrock Joint Compound Loc: Throughout entire building	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Roof, Built Up, Red Rock Loc: Entire roof under insulated membrane	
Non-ACM	Roof, Roll Type Loc: Entire roof at perimeter and fan units, under insulated mem	abrane
ACM*	Sealant, including Silver Paint Type Loc: At patches, penetrations, and flashin	ng under insulated membrane
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Misc ACM(a)*	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Countertop, Transite Loc: Room 110	See "Note" Below
	7	See "Note" Below
ACM(a)*	Countertop, Transite Loc: Room 110	See "Note" Below
ACM(a)* ACM*	Countertop, Transite Loc: Room 110  Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System	See "Note" Below

# **GRAPHIC ARTS, PRINTING PRESS (026-A)**

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**HEALTH CENTER, including ADDITION (027)** 

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Throughout entire building in restrooms and wet areas

ACM\* Floor Tile and Mastic Loc: Throughout entire building including under some carpeted areas

ACM\* Mastic, Carpet Loc: In rooms 10-20 and 174-196. Carpet mastic in all other rooms is Non-ACM

ACM Sheet Flooring and Mastic Loc: Under carpet in rooms 138, 139, and 140

Non-ACM Terrazzo Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout West Wing

**ACM** Contaminated Areas, Restricted Access

Loc: Behind access panels in rooms 101-104, 125, 126, 129-131, 153-165, and adjacent sections of hallways.

Restricted due to pipe insulation debris

ACM(a) Door Cores Loc: All doors

ACM\* Glazing Compound Loc: On all exterior windows in rooms 101-162

Non-ACM Grout, Ceramic Tile Loc: Throughout entire building in restrooms and wet areas

**ACM\*** Mastic, Cove Loc: In rooms 10-20 and 174-196. Cove mastic in all other rooms is Non-ACM

ACM Pipe Insulation, Domestic Hot Water Lines Loc: In walls in rooms 101-104, 125, 126, 129-131, 153-165

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock and Joint Compound

Loc: Throughout entire building except in rooms 120, 135-148, and wall adjacent to Cashiers Counter

Non-ACM Stucco Loc: Building exterior on West Wing

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic including Drop Ceiling Panels Loc: Throughout entire building

**ACM** Contaminated Areas, Restricted Access

Loc: Above access panels in rooms 101-104, 125, 126, 129-131, 153-165, and adjacent sections of hallways.

Restricted due to pipe insulation debris

**ACM** Pipe Insulation, Domestic Hot Water Lines

Loc: Above ceilings in rooms 101-104, 125, 126, 129-131, 153-165, and adjacent hallways

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock Loc: Throughout entire building

**ACM\*** Sheetrock Joint Compound

Loc: Throughout entire building except in rooms 120, 135-148, and 164

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built up, Red Rock Loc: Entire roof, visible on West Wing, and under new membrane roof

ACM\* Roof, Roll Type, patch Loc: Over North West of dock adjacent to rooms 139 and 140

ACM\* Sealant Loc: At patches, penetrations, and flashing on West Wing only

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Countertop, Laminate Type Loc: Throughout entire building

Non-ACM Duct Joint, Tape Seal Loc: Throughout entire building on HVAC System

ACM(a)\* Transite Panel, Fume Hood Loc: Room 177

Non-ACM Insulation, Duct/Attic Loc: Throughout entire building on HVAC System

ALUMNI HOUSE (028) SURVEYED

General Description: Floor, Walls, Ceiling, Roof = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic
Loc: Under carpet or sheet flooring in rooms 4A, 5, 6, 2, West side of 3, hallway, and closets for heater and

storage

Non-ACM Grout, Ceramic Tile Loc: Rooms 5A and 8

Non-ACM Sheet Flooring and Adhesive

Loc: Rooms 4A & 5A. ACM Floor Tile and Mastic are under sheet flooring in Room 4A

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a) Door Cores Loc: All doors

Non-ACM Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Rooms 5A and 8

ACM\* Sheetrock, Joint Compound, and Texture Coat Loc: Throughout entire building except in Rooms 2 &2A

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

**ACM** Acoustic Tile and Mastic

Loc: Room 3, East side of peak, under visible tiles (All visible tiles and mastic are Non-ACM)

Non-ACM Insulation, Fiberglass Loc: Above ceiling in attic in rooms 4A-8

**ACM Pipe Insulation, Domestic Hot Water Loc:** Above ceilings in rooms 4A, 5A, 8, and hallway

ACM\* Sheetrock, Joint Compound, and Texture Coat Loc: Throughout entire building except in Rooms 2 &2A

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Sealant Loc: At patches, penetrations, and flashing

ACM\* Roof, Built Up, Red Rock Loc: Over rooms 2, 2A, and Carport only

# **ALUMNI HOUSE, STORAGE (028-A)**

**SURVEYED** 

General Description: Floors, Walls, Ceiling, Roof, Miscellaneous = Non-ACM See "Note" Below

T	-		•	. •
Detailed	1)6	cer	ın	tınn•
Detaneu	$\mathbf{P}$		ıμ	uon.

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
No Suspect	Materials	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
cening		
No Suspect		See "Note" Below
No Suspect	Materials	See "Note" Below
No Suspect Roof-	Materials  Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below

No Suspect Materials

HORSE	UNIT.	including	RESIDENCE	(032)	NOT (	SURVEYED
	O 1 1 I I 9	IIICIMMIII	ILLUIDLINCE			CITTLE

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Floor Tile and Mastic Loc: Throughout entire residence	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume a	ll Suspect ACM to be ACM.	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume a	ll Suspect ACM to be ACM.	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume a	ll Suspect ACM to be ACM.	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below

Assume all Suspect ACM to be ACM.

HORSE UNIT, BREEDING BARN, including RESIDENCE (032-C)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**HORSE UNIT, STALLION BARN (032-E)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**HORSE UNIT, NEW HORSE BARN (032-F)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

HORSE UNIT, STUDENT HORSE BARN (032-G)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

HORSE UNIT, HAY BARN (032-H)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

NOT SURVEYED

NOT SURVEYED

**NOT SURVEYED** 

**NOT SURVEYED** 

37

FISCHER SCIENCE, CLYDE P. (033)

SURVEYED

**General Description:** Floor, Walls, Roof, Miscellaneous = ACM; Ceilings = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation

Loc: Throughout entire building

**ACM\*** Floor Tile and Mastic

**Loc:** Throughout entire building

Non-ACM Grout, Ceramic Tile

Loc: Throughout building in restrooms and wet areas

Wall- Loc = Location, \* =

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM(a) Door Cores

Loc: All doors

Non-ACM Grout, Ceramic Tile

Loc: Throughout building in restrooms and wet areas

Non-ACM Mastic, Cove

Loc: Throughout entire building

Non-ACM

Pipe Insulation, Steam, Domestic and Heating Hot Water, and Firestop on Non-Metallic Lines

Loc: Throughout entire building

Non-ACM Plaster and Plaster skim Coats

Loc: Throughout entire building

Non-ACM

Sheetrock, Joint Compound, and Texturecoat

Non-ACM Stucco

Loc: Various locations on building exterior

ACM(a)\*

Transite Panels Lo

Loc: Room 466 around autoclaves

Ceiling-Non-ACM Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Acoustic Tile and Mastic including Drop Ceiling Panels

See "Note" Below

- - -

Non-ACM Non-ACM

Pipe Insulation, Steam, Domestic and Heating Hot Water Lines; and Firestop on Non-Metallic Lines at Penetrations

Loc: Throughout entire building

Mastic, Bulletin Board Panels

Non-ACM F

Plaster and Plaster skim Coats Lo

Loc: Throughout entire building

Loc: Rooms 286, 287, and 289

Non-ACM

Sheetrock, Joint Compound, and Texturecoat

Loc: Throughout entire building

Loc: Throughout entire building

Loc: Throughout entire building

Roof-

Membrane Roof, including Insulation

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM

Memorane Root, including insulation

Loc: Entire Roof, All levels

ACM\*

**Pipe Insulation with Silver Paint** 

Loc: Around central mechanical area. Asbestos is in silver paint sealant ONLY

**Detailed Description:** continued on next page

## FISCHER SCIENCE, CLYDE P. (033) continued

Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Anticondensate Wrap Loc: Drain valves for HVAC Coils	
Non-ACM	Countertops Loc: Throughout entire building	
Non-ACM	Duct Insulation, Fiberglass Loc: Throughout entire building inside HVAC Ducts,	
Non-ACM	Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System	
ACM(a)*	Transite Panels Loc: Fume hood lining, throughout entire building	

## **DEXTER, WALTER F., including ADDITION (034)**

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
ACM*	Floor Tile and Mastic Loc: Throughout entire building				
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
ACM*	Glazing Compound Loc: All windows except for obvious rubber gasketted ones				
ACM	Pipe Insulation, Steam, Condensate Return, and Building Hot Water Line Loc: Throughout building inside walls	s			
ACM*	Plaster Skim Coat on Concrete Loc: Throughout building in localized areas, probably surface patches				
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
ACM	Pipe Insulation, Steam, Condensate Return, and Building Hot Water Line Loc: Throughout building above ceilings	S			
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
Assume a	ll Suspect ACM to be ACM.				
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			

Assume all Suspect ACM to be ACM.

**TAPANGO'S (034-B)** 

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

### **KENNEDY LIBRARY, ROBERT E. (035)**

**SURVEYED** 

General Description: Floor, Roof = ACM; Walls = Suspect ACM; Ceilings, Misc. = Non-ACM

See "Note" Below

**Detailed Description:** Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Non-ACM Concrete, Foundation Loc: Throughout entire building ACM\* Floor Tile and Mastic Loc: Throughout entire building Non-ACM Grout, Ceramic Tile Loc: Throughout entire building in restrooms and wet areas ACM\* Mastic, Carpet Loc: Rooms 205 - 208 and hallway adjacent to rooms 201 and 202A Wall-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Loc: All doors **Door Cores** ACM(a) Non-ACM Caulking Loc: At wall edges throughout entire building Non-ACM Fireproofing Loc: Throughout entire building on exposed structural steel Loc: Throughout entire building in restrooms and wet areas Non-ACM Grout, Ceramic Tile Non-ACM Mastic, Cove Loc: Throughout entire building Non-ACM Pipe Insulation, All Insulated Lines Loc: Throughout entire building

Non-ACM Pipe Insulation, All Insulated Lines Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM Stucco Loc: Entire building exterior

Ceiling-Loc = Location, \* = Non-Friable, (a) = Assumed ACMSee "Note" BelowNon-ACMAcoustic Tile and Mastic including Drop Ceiling PanelsLoc: Throughout entire building

Non-ACM Acoustic The and Mastic including Drop Cennig Lancis Loc. Throughout entire building

Non-ACM Fireproofing Loc: Throughout entire building on exposed structural steel

Non-ACM Pipe Insulation, All Insulated Lines Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

ACM\* Roof, Built Up, Red Rock Loc: Entire roof

**ACM\*** Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Countertops Loc: Throughout entire building

Non-ACM Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System

Non-ACM Insulation, Duct, Fiberglass Loc: Throughout entire building on HVAC System

MANUFACTURING (036)

**SURVEYED** 

**General Description:** Floor, Walls, Roof = ACM; Ceilings, Miscellaneous = Non-ACM

See "Note" Below

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building, except in rooms 106 and 105

Non-ACM Floor Tile and Mastic Loc: Rooms 106 and 105

ACM\* Mastic, Carpet Loc: Room 101 (Blue Carpet)

Non-ACM Mastic, Carpet Loc: Room 104A (Brown Carpet) and room 202 (Gray Carpet)

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a) Door Cores Loc: All doors

Non-ACM Fireproofing Loc: Throughout entire building on interior side of sheetmetal exterior and structural steel

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Panel Loc: In storage closet at entry to room 106D

Non-ACM Acoustic Tile and Mastic including Drop Ceiling Panels Loc: Throughout entire building

Non-ACM Fireproofing Loc: Throughout entire building on interior side of sheetmetal exterior and structural steel

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Roof, Built Up, Red Rock Loc: All flat roof areas under membrane roofing

ACM\* Roof, Roll Type, Flashing Loc: Between flat roof and curved roof areas, under new membrane roof

ACM\* Sealant Loc: At patches, penetrations, and flashing. Under membrane roofing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Insulation, Duct Loc: Exterior of room 104A

MANUFACTURING, STORAGE (036-A)

**SURVEYED** 

General Description: Roof = Suspect ACM; Floors, Walls = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

**MATH AND SCIENCE (038)** 

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet

Loc: Rms. & Colors: 10 -Gray Berber; 125, Dark Gray/Blue; 153/154/155/156-Medium Brown, mastic on all other

carpet is NON-ACM

**ACM** Pipe Insulation, Domestic Hot Water Lines

Loc: Throughout entire building in walls and ceilings, which includes below 2nd story floor

**ACM** Pipe Insulation, Steam and Condensate Return Lines

Loc: Steam Tunnels. Abated in room 113 except in steam tunnel

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Panels (Fiberglass) Loc: Room 113, North Wall beneath plaster

ACM(a) Door Core, Large Door on Track Loc: Large fire door on track at South end of Rm. 110 in corridor

ACM(a) Door Cores Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Detailed Description: continued on next page

# MATH AND SCIENCE (038) continued

Wall- cont	inued
Non-ACM	Miscellaneous Material, Homasote Panels Loc: Rm. 103
ACM*	Mastic, Blackboard Loc: All blackboards except for blackboards attached with screws only
Non-ACM	Mastic, Bulletin Board Loc: Throughout entire building
Non-ACM	Mastic, Cove Loc: Throughout entire building
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building in walls, which includes below 2nd story floor
Non-ACM	Plaster & Plaster Skim Coats Loc: Throughout entire building
Non-ACM	Sheetrock/Joint Compound/Texturecoat Loc: Throughout entire building
Non-ACM	Stucco Loc: Throughout entire building on exterior
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Below
ACM*	Acoustic Tile Mastic Loc: Above all 12"x12" acoustic tiles except for drop ceiling panels
ACM	Acoustic Tile and Mastic Loc: All main corridor ceilings
Non-ACM	Acoustic Tile including Drop Ceiling Panels Loc: Throughout entire building. Except main corridors
Non-ACM	Insulation, Duct/Attic (Fiberglass) Loc: Throughout entire building
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building above ceilings, which includes below 2nd story floor
ACM Non-ACM	
	Loc: Throughout entire building above ceilings, which includes below 2nd story floor
Non-ACM	Loc: Throughout entire building above ceilings, which includes below 2nd story floor  Plaster & Plaster Skim Coats Loc: Throughout entire building
Non-ACM	Loc: Throughout entire building above ceilings, which includes below 2nd story floor  Plaster & Plaster Skim Coats Loc: Throughout entire building  Sheetrock, Joint Compound, Texturecoat Loc: Throughout entire building
Non-ACM Non-ACM Roof-	Loc: Throughout entire building above ceilings, which includes below 2nd story floor  Plaster & Plaster Skim Coats Loc: Throughout entire building  Sheetrock, Joint Compound, Texturecoat Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Below
Non-ACM Non-ACM Roof- Non-ACM	Loc: Throughout entire building above ceilings, which includes below 2nd story floor  Plaster & Plaster Skim Coats
Non-ACM  Roof- Non-ACM  Non-ACM	Loc: Throughout entire building above ceilings, which includes below 2nd story floor  Plaster & Plaster Skim Coats
Non-ACM  Roof- Non-ACM  Non-ACM  ACM(a)*	Loc: Throughout entire building above ceilings, which includes below 2nd story floor  Plaster & Plaster Skim Coats
Non-ACM  Roof- Non-ACM  Non-ACM  ACM(a)*	Loc: Throughout entire building above ceilings, which includes below 2nd story floor  Plaster & Plaster Skim Coats

	EERING SOUTH (040) escription: Floor, Walls, Ceiling, Miscellaneous = ACM; R	Roof = Suspect ACM  NOT SURVEYE  See "Note" Below
Detailed D	Description:	
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Floor Tile and Mastic Loc: Throughout entire buil	lding
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Glazing Compound Loc: All windows except for ob-	vious rubber gasketted ones
ACM	Pipe Insulation, Steam and Condensate Return Lines	Loc: Throughout entire building
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Pipe Insulation, Steam and Condensate Return Lines	Loc: Throughout entire building
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all	l Suspect ACM to be ACM.	

Assume all Suspect ACM to be ACM.

**ENGINEERING III (041)** 

Misc.-

NOT SURVEYED

See "Note" Below

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

PHYSICAL EDUCATION, ROBERT E. MOTT, GYM (042)

**SURVEYED** 

See "Note" Below

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM Contaminated Area, Restricted Access Loc: In Steam tunnel along West side of Main Gym

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Throughout building in restrooms, shower rooms, and wet areas

ACM\* Mastic, Carpet

Loc: Rooms 206, 207, 208, and 215 (Dark Green Carpet) (Mastic on all other carpet is Non-ACM)

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

Non-ACM Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Throughout building in restrooms, shower rooms, and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

Non-ACM Mastic, Panel Loc: Room 215, South wall

Non-ACM Miscellaneous Material, Wall Paper Loc: Rooms 207 and 208

**ACM** Pipe Insulation, Heating and Domestic Hot Water Lines

Loc: Throughout entire building, includes debris

ACM Pipe Insulation, Steam and Condensate Return Lines Loc: Room 107 and steam tunnel

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

ACM\* Sheetrock, Joint Compound, and Texturecoat

**Loc:** Room 121A (All other sheetrock, joint compound, and texturecoat are Non-ACM)

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM Acoustic Spray-On Material Loc: Rooms 201, 205, and stairways to room 125

Non-ACM Acoustic Tile and Mastic Loc: Throughout entire building

ACM Contaminated Areas (Restricted Access) Loc: Above access panels in main hall ways on 1st and 2nd floor

**ACM** Pipe Insulation, Heating and Domestic Hot Water Lines

Loc: Throughout entire building, includes debris

ACM Pipe Insulation, Steam and Condensate Return Lines Loc: Room 107 and steam tunnel

Detailed Description: continued on next page

# PHYSICAL EDUCATION, ROBERT E. MOTT, GYM (042) continued

Ceiling-	continued				
Non-ACM	Plaster and Plaster Skim Coats Loc: Throughout entire building				
Non-ACM	Sheetrock, Joint Compound, and Texturecoat				
	Loc: All sheetrock, joint compound, and texturecoat are Non-ACM, except for walls in room 121A				
Non-ACM	Stucco Loc: Throughout entire building on exterior				
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
ACM*	Roof, Built Up, Red Rock Loc: On entire flat section of roof under foam layer				
Non-ACM	Roof, Roll Type Loc: On all curved sections of roof				
ACM*	Sealant Loc: At patches, penetrations, and flashing				
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below			
ACM	Anti-Condensate Coating  Loc: Inside wall mounted heaters in room 102. Throughout lower half of all six heaters due to deterioration.	Some material is friable			
Non-ACM	Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System				
Non-ACM	Insulation, Duct, Fiberglass Loc: Throughout entire building on HVAC System				

### PHYSICAL EDUCATION, OUTDOOR POOL, 25 YARD (042-A)

SURVEYED

See "Note" Below

**General Description: Roof, Miscellaneous = ACM;** Floor, Walls, Ceiling = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Room 2 and pool

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Various walls and perimeter fence

Non-ACM Grout, Ceramic Tile Loc: Room 2 and pool

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Stucco with Textured Aggregate Loc: On building exterior

Non-ACM Tar Paper, Vapor Barrier Loc: Storage building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: Entire roof

ACM\* Roof, Roll Type Loc: At access hatch

**ACM\*** Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM Pipe Insulation, Steam and Condensate Return Lines Loc: Steam tunnel into building

### PHYSICAL EDUCATION, EQUIP/GROUNDS STORAGE (042-B)

**SURVEYED** 

**LOCATIONS** 

**General Description: Roof = Suspect ACM;** Floor, Walls = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: All exterior walls

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Partition wall

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: Entire roof

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

No Suspect Materials

### PHYSICAL EDUCATION, TRACK EQUIP. STORAGE (042-C)

**SURVEYED** 

**General Description: Roof = ACM;** Floors, Walls = Non-ACM **See "Note" Below** 

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: All exterior walls

Non-ACM Stucco Loc: On exterior at South side of building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: Entire roof

**ACM\*** Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

No Suspect Materials

**ASBESTOS ON CAMPUS** 

48

**LOCATIONS** 

PHYSICAL EDUCATION, BASKETBALL COURTS (042-R)

**SURVEYED** 

General Description: Non-ACM See "Note" Below

**Detailed Description:** 

Courts- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Entire court area

Non-ACM Miscellaneous Material, Non-Skid Surface Loc: Entire court area

SURVEYED

**SURVEYED** 

PHYSICAL EDUCATION, TENNIS COURTS (042-S)

**General Description:** Floors = Non-ACM See "Note" Below

**Detailed Description:** 

Courts- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Entire court area

Non-ACM Miscellaneous Material, Non-Skid Surface Loc: Surfacing on tennis courts

PHYSICAL EDUCATION, TRACK (042-U)

General Description: Non-ACM See "Note" Below

**Detailed Description:** 

Track- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Miscellaneous Material, Non-Skid Surface Loc: Entire track

RECREATION CENTER (043)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

PHYSICAL EDUCATION CLASSROOMS & OFFICES (043-A)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**OUTDOOR POOL, 50 METER (043-B)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

THEATRE (044) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

ACM Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile Loc: Throughout entire building

ACM Acoustic Tile Mastic Loc: Throughout entire building

ACM Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building

ACM\* Plaster Loc: At duct and light holder attachments to ceilings, does not include main plaster ceilings

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building except for ACM Plaster above

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: Entire roof

Non-ACM Roof, Roll Type Loc: Entire roof at parapet

**ACM\*** Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM Miscellaneous Materials, Fire Curtain Loc: Above stage at front

Detailed Description: continued on next page

### **THEATRE (044) Continued**

**SURVEYED** 

Misc.- Continued Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note"

ACM(a) Miscellaneous Materials, Wire Insulation Loc: On carbon arc projectors in room 300

ACM Miscellaneous Materials, Wiring Insulation, and Heat Shields

Loc: Various high intensity lighting units throughout the building, primarily in light bays and above stage

Non-ACM Duct Joint, Tape Seal Loc: Throughout entire building on HVAC System

Non-ACM Insulation, Duct, Fiberglass Loc: Throughout entire building on HVAC System

MUSIC CENTER, H. P. DAVIDSON (045) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

ACM Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic Loc: Throughout entire building

ACM Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building

**ACM** Pipe Insulation, Steam and Condensate Return Lines

**Loc:** Room 100 and unabated areas (inaccessible) in room 108

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: Entire roof

ACM\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM Miscellaneous Materials, Wiring Insulation, and Heat Shields

Loc: Various high intensity lighting units throughout the building

Non-ACM Duct Joint, Tape Seal Loc: Throughout entire building on HVAC System

Non-ACM Insulation, Duct, Fiberglass Loc: Throughout entire building on HVAC System

ASBEST	OS ON CAMPUS	52	LOCATIONS
	ORIUM (046) scription: Floor, Walls, Ceiling, Roof = Suspect ACM;	Miscellaneous = ACM	NOT SURVEYED See "Note" Below
Detailed De	•		
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM		See "Note" Below
Assume all	Suspect ACM to be ACM.		
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM		See "Note" Below
Assume all	Suspect ACM to be ACM.		
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM		See "Note" Below
	Suspect ACM to be ACM.		
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM		See "Note" Below
Assume all	Suspect ACM to be ACM.		
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	Í	See "Note" Below
ACM	Miscellaneous Material, Paper Duct Wrap  Loc: Room 6A at lower duct section, between duct and be present between duct and wall as well at floor.	wall. Material was abated	4/97 but asbestos residue may
ACM	Miscellaneous Material, Vibration Damper Lo	c: Room 6A on duct at W	est side of room
NATATO	ORIUM FACULTY OFFICES (046-A)		NOT SURVEYED
	Y OFFICES, NORTH (047) scription: Floor, Roof = ACM; Walls = Suspect ACM;	Ceiling = Non-ACM	SURVEYED See "Note" Below
Detailed De	scription:		
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM		See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire build	ing	
ACM*	Floor Tile and Mastic		

ACM*	Floor	Tile ar	nd Masti	ic
			_	

Loc: Throughout entire building except for abated areas. Floor tile and mastic have been completely abated in building sections 11, 12, 13, 14, 21 (except room 21F), 22, 23, 24, 32, and 33. NOTE: All carpeted areas have ACM floor tile and mastic underneath.

Non-ACM Grout, Ceramic Tiles Loc: Throughout building in restrooms

Non-ACM Mastic, Carpet Loc: Throughout building in various locations

Wall-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a) **Door Cores** Loc: All doors

Non-ACM Glazing Compound

Loc: All windows above doors along inside hallways. All other windows are rubber gasketted

Non-ACM Grout, Ceramic Tiles Loc: Throughout building in restrooms

Non-ACM Mastic, Corkboard Loc: Throughout building in various locations

Detailed Description: continued on next page

# FACULTY OFFICES, NORTH (047) continued

Wall- cont	inued	
Non-ACM	Mastic, Cove Loc: Throughout entire building	
Non-ACM	Mastic, Paneling Loc: Throughout building in various locations	
Non-ACM	Miscellaneous Material, Wallpaper Loc: Room 35G only	
Non-ACM	Pipe Insulation, All Insulated Lines Loc: Throughout entire building	
Non-ACM	Plaster and Plaster Skim Coats Loc: Throughout building in various locations	
Non-ACM	Sealant Loc: Around interior doors in concrete and around all exterior windows ar	nd doors
Non-ACM	Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building	
Non-ACM	Stucco Loc: Throughout entire building on exterior	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Acoustic Tile and Mastic Loc: Throughout entire building	
Non-ACM	Concrete, Prestressed Slabs Loc: Throughout entire building	
Non-ACM	Pipe Insulation, All Insulated Lines Loc: Throughout entire building	
Non-ACM	Plaster and Plaster Skim Coats Loc: Throughout building in various locations	
Non-ACM	Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building	
Non-ACM	Stucco Loc: Throughout building on corridor ceilings	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Roof, Built Up, Red Rock Loc: Entire building including under new membrane room	of sections
Non-ACM	Roof, Roll Type Flashing Loc: Entire building at parapet	
ACM*	Sealant Loc: At patches, penetrations, and flashing. Present in various locations under new men	mbrane roof sections
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below

No Suspect Materials

ORNAMENTAI	L HORTICULTURE (	048)
------------	------------------	------

NOT SURVEYED

General Description: Walls, Ceiling = ACM; Floor, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Assume all Suspect ACM to be ACM.

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM Fireproofing

Loc: On steel, various locations (Abated in labs "A" and "B")

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM Fireproofing

Loc: On steel, various locations (Abated in labs "A" and "B")

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Assume all Suspect ACM to be ACM.

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM
Assume all Suspect ACM to be ACM.

See "Note" Below

#### ORNAMENTAL HORTICULTURE, RESIDENCE (048-A)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

#### ORNAMENTAL HORTICULTURE, LATH HOUSE (048-B)

NOT SURVEYED

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

#### ORNAMENTAL HORTICULTURE, SOIL SCIENCE GREENHOUSE (048-C)NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

#### ORNAMENTAL HORTICULTURE, TRACTOR BARN (048-D)

NOT SURVEYED
See "Note" Below

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

ORNAMENTAL HORTICULTURE, GARCIA BARN (048-E)

See "Note" Below

## ORNAMENTAL HORTICULTURE, SOLAR GREENHOUSE (048-F)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

#### ORNAMENTAL HORTICULTURE, HEATER SHED (048-G)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

#### ORNAMENTAL HORTICULTURE, LAB C & D (048-H)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ORNAMENTAL HORTICULTURE, SHADE HOUSE (048-I)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ORNAMENTAL HORTICULTURE, LATH HOUSE, ALUMINUM (048-J) **NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ORNAMENTAL HORTICULTURE, GREENHOUSE (048-K) General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM NOT SURVEYED

See "Note" Below

ORNAMENTAL HORTICULTURE, GREENHOUSE (048-L)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ORNAMENTAL HORTICULTURE, PESTICIDE STORAGE (048-M)

NOT SURVEYED

See "Note" Below

ORNAMENTAL HORTICULTURE, BUG HOUSE (048-N)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ORNAMENTAL HORTICULTURE, SHADE HOUSE (048-0)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ORNAMENTAL HORTICULTURE, RETRACTABLE ROOF GROWING STRUCTURE (048-P)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ORNAMENTAL HORTICULTURE SCIENCE D&P (048-0)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ORNAMENTAL HORTICULTURE, BULK STORAGE (048-R)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ORNAMENTAL HORTICULTURE, WEST WALK-IN REFRIG. (048-S) NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**NOT SURVEYED** ORNAMENTAL HORTICULTURE, EAST WALK-IN REFRIG. (048-T)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ORNAMENTAL HORTICULTURE, PESTICIDE WASTE (048-U)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

See "Note" Below

PRESIDENT'S RESIDENCE (051) General Description: Miscellaneous = ACM; Floor, Walls, Ceiling, Roof = Suspect ACM	NOT SURVEYED See "Note" Below
Detailed Description:	
Floor- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.	
Wall- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.	
Ceiling- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.	
Roof- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.	
Misc Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM Pipe Insulation and Debris Loc: In crawl space under house (Insulation a	abated in basement area)
PRESIDENTS RESIDENCE, STORAGE (051-A) General Description: Walls, Ceiling, Roof = ACM; Floor, Miscellaneous = Suspect ACM	NOT SURVEYED See "Note" Below
Detailed Description:	
Floor- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.	
Wall- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM* Sheetrock Joint Compound Loc: Throughout entire building	
Ceiling- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM* Sheetrock Joint Compound Loc: Throughout entire building	
Roof- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM* Sealant Loc: At patches, penetrations, and flashing	

Assume all Suspect ACM to be ACM.

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

SCIENCE including ADDITION (052)

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

**ACM** Pipe Insulation, All Insulated Lines

Loc: Throughout entire building in crawl space except for lines labeled "Non-Asbestos" (Abated in basement

Mechanical Rooms under room E-34 and breezeway)

Non-ACM Sheet Flooring and Mastic Loc: Rooms A10-B and A10-Storage

Non-ACM Terrazzo Loc: Restrooms

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Black Boards and Mastic Loc: Throughout entire building

Non-ACM Brick and Mortar Loc: At breezeway and throughout building

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Bulletin Board Loc: All bulletin board except for ones mounted with screws only

ACM\* Mastic, Carpet Loc: All carpets except for room A10-A

ACM\* Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, All Insulated Lines

Loc: Throughout entire building inside walls except for lines labeled "Non-Asbestos" (Abated in basement

Mechanical Rooms under room E-34 and breezeway)

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

ACM\* Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM Stucco Loc: Throughout entire building exterior

Non-ACM Terrazzo Loc: Restrooms

ACM(a)\* Transite Panels Loc: Chemical Storage area adjacent to room D23, West wall

Detailed Description: continued on next page

SCIENCE	including	<b>ADDITION</b>	(052)	continued
SCIENCE	IIICIUUIIIZ	ADDITION	1034	Communaca

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic, including Drop Ceiling Panels Loc: Throughout entire building

**ACM** Pipe Insulation, All Insulated Lines

Loc: Throughout entire building above ceilings except for lines labeled "Non-Asbestos" (Abated in basement

Mechanical Rooms under room E-34 and breezeway)

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

ACM\* Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Shingle, Composition Loc: On shed adjacent to exterior of room E5

Non-ACM Roof, Built Up, Red Rock Loc: Entire roof, under new foam roof

**ACM\*** Sealant Loc: At patches, penetrations, and flashing under new foam roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM Contaminated Areas, Restricted Access

Loc: All basement areas including dirt and concrete, except for basement mechanical rooms.

ACM\* Countertops

Loc: All light gray or black countertops (Transite or Chemresin) throughout entire building -All other countertops

are Non-ACM

Non-ACM Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System

Non-ACM Insulation, Duct, Fiberglass Loc: Throughout entire building on HVAC System

ACM Insulation on Fume Hood Steam Tables Loc: All fume hoods with steam tables.

ACM\* Transite Panels Loc: Lining for fume hoods throughout entire building

#### SCIENCE, OBSERVATORY (052-B)

SURVEYED

**General Description:** Floors, Walls, Roof = Non-ACM **See "Note" Below** 

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Entire floor

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: All walls

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Sheetmetal Roof Panels Loc: Entire dome roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

**SURVEYED** 

SCIENCE, GREENHOU	JSE	(U52-C	)
-------------------	-----	--------	---

See "Note" Below

General Description: Walls, Roof = ACM; Floors = Non-ACM

Detailed De	escription:	
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Glazing Compound Loc: All windows	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Ceiling sur	face is the same as the roof.	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Glazing Compound Loc: All windows	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Miscellaneous Materials, Serpentine Countertops Loc: Inside Greenhouse	

**NOT SURVEYED** 

## **SCIENCE FACULTY OFFICES (052-T)**

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

SCIENCE NORTH (053) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Throughout building in restrooms and wet areas

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Black Boards and Mastic Loc: Throughout entire building

Non-ACM Brick and Mortar Loc: Various locations on building exterior

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout building, various locations

**ACM(a) Door Cores Loc:** All doors

ACM Fireproofing

**Loc:** On wall above ceiling at East side of room 202 and above the ceiling at the South wall, of the lobby adjacent to rooms 217-220 and on the walls above the sheetrock ceilings in the 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> floor hallways (NOTE: There is considerable overspray at these locations.)

considerable overspray at these locations.)

ACM\* Glazing Compound Loc: All windows except in room 114A and obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Throughout building in restrooms and wet areas

Non-ACM Insulation, Panels Loc: Insulation sandwiched between interior and exterior side of exterior wall panels

ACM\* Mastic, Bulletin Board Loc: On all bulletin boards except for those attached only with screws

**ACM** Pipe Insulation, All Insulated Lines

Loc: Pipes and joints throughout entire building inside walls. On water lines (potable and non-potable) only joints

and fittings are ACM.

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sealant Loc: Throughout entire building around exterior wall panels

Non-ACM Sheetrock, Joint Compound, and Texture Coat Loc: Throughout entire building

Non-ACM Stucco Loc: Throughout entire building on exterior

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic including Drop Ceiling Panels Loc: Throughout entire building

ACM Fireproofing

Loc: On return air ductwork above 1st, 2nd, and 3rd floor halls and lobbies and above rooms 301-303A, 313-318

(NOTE: There is considerable overspray at all these locations)

Detailed Description: continued on next page

# **SCIENCE NORTH (053) continued**

continued	
Insulation, Fiberglass Loc: Room 116	
Pipe Insulation, All Insulated Lines  Loc: Pipes and joints throughout entire building above ceilings. On water lines (potable and non-potable) only joints and fittings are ACM.	
Plaster and Plaster Skim Coats Loc: Throughout entire building	
Sheetrock, Joint Compound, and Texture Coat Loc: Throughout entire building	
Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Roof, Built Up, Red Rock Loc: Penthouse roof	
Roof, Roll Type Loc: Entire roof	
Sealant Loc: At patches, penetrations, and flashing	
Transite Panel Loc: Around entire roof at perimeter barrier	
Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Countertops Loc: Throughout entire building, black composition type	
Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System	
Miscellaneous Material, Exhaust Pipe Cover Loc: Room 104, generator exhaust pipe	
Transite Panels Loc: Fume hood lining throughout entire building	
	Pipe Insulation, All Insulated Lines Loc: Pipes and joints throughout entire building above ceilings. On water lines (potable joints and fittings are ACM.  Plaster and Plaster Skim Coats Loc: Throughout entire building  Sheetrock, Joint Compound, and Texture Coat Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Roof, Built Up, Red Rock Loc: Penthouse roof  Roof, Roll Type Loc: Entire roof  Sealant Loc: At patches, penetrations, and flashing  Transite Panel Loc: Around entire roof at perimeter barrier  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Countertops Loc: Throughout entire building, black composition type  Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System  Miscellaneous Material, Exhaust Pipe Cover Loc: Room 104, generator exhause

# **SCIENCE NORTH ANNEX (053-A)**

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire building	
Non-ACM	Grout, Ceramic Tile Loc: Restrooms and wet areas	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Brick and Mortar Loc: Throughout entire building	
Non-ACM	Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building	
ACM(a)	<b>Door Cores</b> Loc: All doors except for greenhouse doors	
ACM*	Glazing Compound Loc: All greenhouse windows	

Detailed Description: continued on next page

# SCIENCE NORTH ANNEX (053-A) continued

	continued		
Non-ACM	CM Grout, Ceramic Tile Loc: Restrooms and wet areas		
ACM*	Mastic, Cove Loc: Room 9 Only		
ACM	Pipe Insulation, All Insulated Lines Loc: Pipes and joints throughout entire building inside walls. On water lines (potable and non-potable) only joint and fittings are ACM.		
Non-ACM	Plaster and Plaster Skim Coats Loc: Throughout entire building		
ACM*	Sealant, Walls and Doors Loc: Both greenhouses		
Non-ACM	Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire bu	ilding	
ACM*	Stucco Loc: Exterior of 2nd floor only		
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below	
Non-ACM	Acoustic Tile and Mastic, including Drop Ceiling Panels Loc: Throughout	entire 2nd floor	
ACM	<b>Pipe Insulation, All Insulated Lines Loc:</b> Pipes and joints throughout entire building above ceilings. On water lines (potable and non-potable) only joints and fittings are <b>ACM</b> .		
Non-ACM	Plaster and Plaster Skim Coats Loc: Throughout entire building		
Non-ACM	Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building		
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Bel		
K001-		See "Note" Below	
	Roof, Built Up, Red Rock and Roll Roof Flashing Loc: Over rooms 9, 10		
ACM*			
ACM*	Roof, Built Up, Red Rock and Roll Roof Flashing Loc: Over rooms 9, 10  Sealant Loc: At patches, penetrations, and flashing		
ACM* ACM* Misc	Roof, Built Up, Red Rock and Roll Roof Flashing Loc: Over rooms 9, 10	0, 12, 13, and 15	
ACM* ACM* Misc ACM	Roof, Built Up, Red Rock and Roll Roof Flashing Loc: Over rooms 9, 10  Sealant Loc: At patches, penetrations, and flashing  Loc = Location, * = Non-Friable, (a) = Assumed ACM	0, 12, 13, and 15	
ACM* ACM* Misc ACM Non-ACM	Roof, Built Up, Red Rock and Roll Roof Flashing Loc: Over rooms 9, 10  Sealant Loc: At patches, penetrations, and flashing  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Contaminated Areas, Restricted Access Loc: Room 12	0, 12, 13, and 15	
ACM* ACM* Misc ACM Non-ACM Misc	Roof, Built Up, Red Rock and Roll Roof Flashing  Loc: Over rooms 9, 10  Sealant  Loc: At patches, penetrations, and flashing  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Contaminated Areas, Restricted Access  Loc: Room 12  Duct Joint, Tape/Seal  Loc: Throughout entire building on HVAC System	0, 12, 13, and 15	
ACM* ACM* Misc ACM	Roof, Built Up, Red Rock and Roll Roof Flashing Loc: Over rooms 9, 10  Sealant Loc: At patches, penetrations, and flashing  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Contaminated Areas, Restricted Access Loc: Room 12  Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System  continued	0, 12, 13, and 15  See "Note" Below	

## **BEEF CATTLE EVALUATION CENTER (055)**

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**BEEF CATTLE EVALUATION CENTER, OFFICE (055-B)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

BEEF CATTLE EVAL. CENTER, RESIDENCE, TRAILER, M009 (055-C) NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWINE UNIT including RESIDENCE (056)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWINE UNIT ADDITION (056-B)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWINE UNIT, FATTENING UNIT (056-C)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWINE UNIT, NURSERY UNIT (056-D)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWINE UNIT, FARROWING UNIT (056-E)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWINE UNIT, BOAR PENS (056-F)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWINE UNIT, SOUTHWEST PENS (056-G)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWINE UNIT, SOUTH PENS (056-H)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ASBEST	OS ON CAMPUS	64	LOCATIONS
	NARY HOSPITAL (057) escription: Roof = ACM; Floor, Walls, Ceiling, M	iscellaneous = Suspect ACM	NOT SURVEYED See "Note" Below
Detailed De	escription:		
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed	ACM	See "Note" Below
Assume all	Suspect ACM to be ACM.		
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed	ACM	See "Note" Below
Assume all	Suspect ACM to be ACM.		
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed	ACM	See "Note" Below
Assume all	Suspect ACM to be ACM.		
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed	ACM	See "Note" Below
ACM*	Roofing Underlayment Loc: West carport	roof	
ACM*	Sealant Loc: East carport roof on roll roofing	g seams	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed	ACM	See "Note" Below
ACM(a)*	Transite Pipe Loc: North side of South Ea	st Room	

**VETERINARY HOSPITAL, ANNEX (057-A)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**VETERINARY HOSPITAL, POST-MORTEM AREA (057-B)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**VETERINARY HOSPITAL, RESIDENCE TRAILER, M020 (057-C)** General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** See "Note" Below

**NOT SURVEYED** 

See "Note" Below

**NOT SURVEYED** 

See "Note" Below

WELDING (058) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building except for rooms 101-LAB & 102D

Non-ACM Sheet Flooring and Mastic Loc: Throughout building in various locations

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Blackboards and Mastic Loc: Throughout entire building

**ACM(a) Door Cores Loc:** On all fire doors

Non-ACM Glazing Compound Loc: All windows

Non-ACM Mastic, Cove Loc: Throughout entire building

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM Stucco Loc: Throughout entire building, on exterior

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic including Drop Ceiling Panels Loc: Throughout entire building

ACM Pipe Insulation Loc: On insulated pipes above rooms 103 and 103A

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: On entire roof under new membrane roof

Non-ACM Roof, Roll Type Loc: Around central skylight under new membrane roof

ACM\* Sealant including Silver Paint Type Loc: At patches, penetrations, and flashing under new membrane roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM\* Duct Joint Seal Loc: On exterior of ventilation ductwork above roof at North East corner of roof

	NG, ANNEX (058-A) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM	SURVEYED See "Note" Below
General De	escription. Roof – Suspect Acivi, Floors, wans, cennigs, Miscenaneous – Non-Acivi	See Note Below
Detailed De	•	~
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
No Suspect	Materials	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
No Suspect	Materials	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM(a)*	Sealant Loc: At patches, penetrations, and flashing	
	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Misc	Luc - Lucation, - Non-Friable, (a) - Assumed ACM	
Misc No Suspect		
No Suspect WELDIN General De	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM	SURVEYED See "Note" Below
No Suspect WELDIN General De	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM escription:	SURVEYED See "Note" Below
No Suspect WELDIN General De Detailed De Floor-	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM	SURVEYED
No Suspect WELDIN General De Detailed De Floor-	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM escription:  Loc = Location, * = Non-Friable, (a) = Assumed ACM	SURVEYED See "Note" Below
WELDIN General De Detailed De Floor- Non-ACM Wall-	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM  escription:  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Concrete, Foundation Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM	SURVEYED See "Note" Below See "Note" Below
WELDIN General De Detailed De Floor- Non-ACM Wall-	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM  escription:  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Concrete, Foundation Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM	SURVEYED See "Note" Below  See "Note" Below
WELDIN General De Detailed De Floor- Non-ACM Wall- No Suspect	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM escription:  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Concrete, Foundation Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Materials  Loc = Location, * = Non-Friable, (a) = Assumed ACM	SURVEYED See "Note" Below  See "Note" Below  See "Note" Below
WELDIN General De Detailed Do Floor- Non-ACM Wall- No Suspect	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM escription:  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Concrete, Foundation Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Materials  Loc = Location, * = Non-Friable, (a) = Assumed ACM	SURVEYED See "Note" Below  See "Note" Below  See "Note" Below
WELDING General Detailed Detai	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM escription:  Loc = Location, * = Non-Friable, (a) = Assumed ACM Concrete, Foundation Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM Materials  Loc = Location, * = Non-Friable, (a) = Assumed ACM Materials	SURVEYED See "Note" Below  See "Note" Below  See "Note" Below
WELDIN General De Detailed De Floor- Non-ACM Wall- No Suspect Ceiling- No Suspect Roof-	Materials  NG, STORAGE #1 (058-B) escription: Roof = Suspect ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM escription:  Loc = Location, * = Non-Friable, (a) = Assumed ACM Concrete, Foundation Loc: Throughout entire building  Loc = Location, * = Non-Friable, (a) = Assumed ACM Materials  Loc = Location, * = Non-Friable, (a) = Assumed ACM Materials  Loc = Location, * = Non-Friable, (a) = Assumed ACM	SURVEYED See "Note" Below  See "Note" Below  See "Note" Below

No Suspect Materials

WELDING, STORAGE #2 (Former Acetylene Generator Building) (058-C) SURVEYED

General Desc.: Walls = ACM; Roof = Suspect ACM; Floors, Ceilings, Miscellaneous = Non-ACM See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Glazing Compound Loc: All windows	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
No Suspect	Materials	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM(a)*	Sealant Loc: At patches, penetrations, and flashing	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below

No Suspect Materials

## WELDING, W. CLASSROOMS (058-D)

**SURVEYED** 

General Description: Roof = ACM; Floors, Walls, Ceilings, Miscellaneous = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire building	
Non-ACM	Mastic, Carpet Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Acoustic Panels Loc: Throughout entire building	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Sealant Loc: At patches, penetrations, and flashing	
ACM*	Sealant, Silver Paint Type Loc: Entire roof	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below

No Suspect Materials

## **CRANDALL GYMNASIUM (060)**

#### **NOT SURVEYED**

See "Note" Below

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

Detailed	

Jpper floor restroom and under bleacher seats
der bleachers
See "Note" Below
n 6
See "Note" Below
See "Note" Below
s, penetrations, parapets, and flashing
See "Note" Below
aper Duct Wrap Loc: Room 6A
3

### **MUSTANG STADIUM (061)**

General Description: Walls, Ceilings = ACM; Floor, Roof, Miscellaneous = Suspect ACM

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

#### **Detailed Description:**

Floor-

Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Glazing Compound Loc: All windows	
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: Inside walls	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: Above ceilin	gs
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume al	l Suspect ACM to be ACM.	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume al	I Suspect ACM to be ACM	

Assume all Suspect ACM to be ACM.

MUSTANG STADIUM, NORTH CONCESSION (OCTAGON) (061-A)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

MUSTANG STADIUM, SOUTH TENNIS COURTS (061-T)

**SURVEYED** 

General Description: Floors = ACM See "Note" Below

**Detailed Description:** 

Courts- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Entire court area

ACM\* Miscellaneous Material, Non-Skid Surface Loc: Surfacing on tennis courts

**UNIVERSITY UNION, J.A. MCPHEE (065)** 

SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building, except in room 119

Non-ACM Grout, Ceramic Tile Loc: Throughout building in restrooms and wet areas

ACM\* Mastic, Carpet

Loc: Rooms 214/217 (Brown), 207 (Striped), 217F (Gray), 217G (Rose), 202 (Gray), 202 (Blue), and M107

(Gray)

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout entire building

Detailed Description: continued on next page

only

Non-ACM Duct Joint, Tape/Seal

ASDEST	OS ON CAMIFUS /0 LOCATIONS		
UNIVER	SITY UNION, J.A. MCPHEE (065) continued		
Wall-	continued		
ACM(a)	Door Cores Loc: All doors		
Non-ACM	Grout, Ceramic Tile Loc: Throughout building in restrooms and wet areas		
ACM*	Mastic, Bulletin Board Loc: Throughout entire building except for ones only attached with screws		
ACM*	Mastic, Hangers Loc: On hangers for sound blanket in bowling pinsetter mechanical area		
ACM	<b>Pipe Insulation, All Building Hot Water, Condensate Return, and Steam Lines Loc:</b> Throughout entire building. Also located on all other insulated pipes at joints, fittings, and hangers. Abated in rooms 114, 301, 301A, 302, 302A, and 303		
ACM*	<b>Plaster</b> Loc: In rooms 108, 109, 115, 116, 210, 211 (restrooms) only		
Non-ACM	Sheetrock Loc: Throughout entire building		
ACM*	Sheetrock Joint Compound and Texturecoat at x6651 for Non-ACM areas)  Loc: Throughout entire building (Contact Risk Management at x6651)		
Non-ACM	Stucco Loc: Throughout entire building on exterior		
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Below		
Non-ACM	Acoustic Tile and Mastic including Drop Ceiling Panels Loc: Through out building. NOTE: Mastic only in room 205C is ACM		
ACM*	Acoustic Tile Mastic Loc: Room 205C Only		
ACM	Pipe Insulation, All Building Hot Water, Condensate Return, and Steam Lines Loc: Throughout entire building. Also located on all other insulated pipes at joints, fittings, and hangers. Abated in rooms 114, 301, 301A, 302, 302A, and 303		
ACM*	<b>Plaster</b> Loc: In rooms 108, 109, 115, 116, 210, 211 (restrooms)		
Non-ACM	Sheetrock Loc: Throughout entire building		
ACM*	<b>Sheetrock Joint Compound and Texturecoat</b> at x6651 for Non-ACM areas) <b>Loc:</b> Throughout entire building (Contact Risk Management		
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Below		
Non-ACM	Roof, Built Up, Red Rock Loc: Entire roof		
Non-ACM	Roof, Roll Type Loc: Entire roof		
ACM*	Sealant Loc: At patches, penetrations, and flashing		
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Below		
ACM	Acoustic Spray Material Loc: In duct chases		
ACM	Duct Joint, Tape/Seal Loc: Throughout entire HVAC system on aluminized rigid fiberglass ductboard ducts		

NOTE: All suspect materials must be presumed ACM until tested including suspect materials not previously identified. See Page 5 for a list of typical suspect materials. Please see Page 4 for "How to Use This Booklet".

Loc: On all sheetmetal ducts

	SITY UNION, HAZMAT STORAGE (065-U) scription: Floors, Walls, Ceiling, Roof, Miscellaneous = Non-ACM	SURVEYED
Detailed De	escription:	
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Entire floor	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Structural Loc: Walls	
Non-ACM	Stucco Loc: East wall	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Structural Loc: Ceiling	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete Roof Loc: Entire roof	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
No Suspect	Materials	
	Y SERVICES, WAREHOUSE/RECEIVING (070) scription: Floor, Walls, Miscellaneous = ACM; Ceiling, Roofs = Suspect ACM	NOT SURVEYED See "Note" Below

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Floor Tile and Mastic Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Miscellaneous Material, Heater Gasket Loc: Around wall heater in Property	y Office
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume al	Suspect ACM to be ACM.	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume al	Suspect ACM to be ACM.	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Pipe Insulation, Domestic Hot Water Lines Loc: Mechanical Room 108C	

FACILITY SERVICES, WAREHOUSE (070-A)

**SURVEYED** 

General Description: Floor, Walls = ACM; Ceiling, Roof, Miscellaneous = Non-ACM See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Floor Tile Loc: Throughout entire building

ACM\* Floor Tile Mastic Loc: Room 301 Only

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a) Door Cores Loc: All doors

Non-ACM Glazing Compound Loc: All windows

Non-ACM Mastic, Cove Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Sealant Loc: At vent pipe for water heater

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

FACILITY SERVICES, ELECTRIC SHOP (070-B)

NOT SURVEYED

General Description: Roof = ACM; Floor, Walls, Ceiling, Miscellaneous = Suspect ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Assume all Suspect ACM to be ACM.

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Assume all Suspect ACM to be ACM.

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Assume all Suspect ACM to be ACM.

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Transite Shingles Loc: Entire main roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Assume all Suspect ACM to be ACM.

**FACILITY SERVICES, GROUNDS SHOP (070-C)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

FACILITY SERVICES, WELDING SHOP (070-D)

NOT SURVEYED

See "Note" Below

General Description: Walls, Ceiling = ACM; Floor, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM
Assume all Suspect ACM to be ACM.

See "Note" Below

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

ACM\* Sheetrock Joint Compound and Texturecoat Loc: Throughout entire building

ACM Fireproofing, Sprayed On Loc: On sheetmetal walls throughout building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM Fireproofing, Sprayed On Loc: On sheetmetal ceilings throughout building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Assume all Suspect ACM to be ACM.

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Assume all Suspect ACM to be ACM.

**FACILITY SERVICES, PAINT SHOP (070-E)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "No

See "Note" Below

FACILITY SERVICES, PLUMBING SHOP (070-F)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

FACILITY SERVICES, STORAGE - PCB (070-G)

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Non-ACM See "Note" Below

**Detailed Description: No Suspect Materials** 

FACILITY SERVICES, REFRIGERATION SHOP (070-H)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

FACILITY SERVICES, CARPET SHOP/FFA (070-I)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

FACILITY SERVICES, TRAILER, M011 (070-S)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

TRANSPORTATION SERVICES (071)
-------------------------------

General Description: Floor, Walls = ACM; Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Floor Tile and Mastic Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM	Fireproofing, Sprayed On Loc: North exterior door to Welding Room	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume a	ll Suspect ACM to be ACM.	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume a	ll Suspect ACM to be ACM.	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below

Assume all Suspect ACM to be ACM.

TRANSPORTATION SERVICES, PAINT BOOTH (071-A)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

TRANSPORTATION SERVICES, ALIGNMENT PIT (071-S)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

TRANSPORTATION SERVICES, STORAGE (071-T)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**UNIVERSITY POLICE (074)** 

**SURVEYED** 

General Description: Floor, Walls, Ceiling = ACM; Roof = Suspect ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building, including under carpet

ACM Miscellaneous Material, Contaminated Carpet Loc: In room 201 and central hall

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a) Door Cores Loc: All doors

Non-ACM Mastic, Cove Loc: Throughout entire building

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat Loc: Only in rooms 201, 203, and hall adjacent to room 202

Ceiling-Loc = Location, \* = Non-Friable, (a) = Assumed ACMSee "Note" BelowACM\*Sheetrock Joint Compound and TexturecoatLoc: Only in rooms 201, 203, and hall adjacent to room 202

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Roof, Composition Shingles Loc: Entire roof

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

**UNIVERSITY POLICE STORAGE (074-A)** 

**SURVEYED** 

See "Note" Below

**General Description:** Floors, Walls, Ceiling, Roof, Miscellaneous = Non-ACM See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Mastic, Carpet Loc: Room 400

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Doors Loc: All doors

Non-ACM Mastic, Cove Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

**UNIVERSITY POLICE, HAZMAT STORAGE (074-B)** 

General Description: Roof, Miscellaneous = ACM; Walls = Suspect ACM; Floor = Non-ACM

SURVEYED
See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: All walls

ACM(a) Door Core Loc: Main door

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM Roof, Built Up, Red Rock Loc: Under new foam roof

ACM\* Sealant Loc: At patches, penetrations, and flashing under foam roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Transite Panels Loc: Fume hood lining

Loc: Throughout entire building

Loc: Throughout entire building

77

**UNIVERSITY POLICE ANNEX(074-C)** 

**SURVEYED** 

General Desc.: Floor = ACM; Walls, Roof = Suspect ACM; Ceilings, Miscellaneous = Non-ACM See "Note" Below

**Detailed Description:** 

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Mastic, Carpet Loc: Throughout entire building

Non-ACM Sheet Flooring and Mastic Loc: Room 103

Wall-

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

**Door Cores** ACM(a)

Loc: All doors

Non-ACM Glazing Compound Loc: All windows

Non-ACM Mastic, Cove

Loc: Throughout entire building

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat

Ceiling-

See "Note" Below

Non-ACM Plaster

Loc = Location, \* = Non-Friable, (a) = Assumed ACM Loc: Throughout entire building

Non-ACM

Sheetrock, Joint Compound, and Texturecoat

Roof-

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

See "Note" Below

Roof, Composition Shingles Non-ACM

Loc: Entire roof

ACM\*

Non-ACM

Roof, Roll Type

Sealant

Loc: At patches, penetrations, and flashing

Loc: Above room 110 only

Misc.-Non-ACM

Loc = Location, \* = Non-Friable, (a) = Assumed ACM Insulation, Duct and Attic

Loc: Throughout entire building

**UNIVERSITY POLICE, EMERGENCY OPERATIONS CENTER (074-D)** 

SURVEYED

General Description: Walls, Roof = Suspect ACM; Floor, Ceiling, Miscellaneous = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	A See "Note" Below
37 463.6		

Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a) Door Core Loc: North entry door

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

**UNIVERSITY POLICE, OFFICE TRAILERS (074-F)** 

NOT SURVEYED

See "Note" Below

**MUSTANG SUBSTATION (075)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**POWER PLANT, OLD (076)** 

**SURVEYED** 

General Description: Floor, Miscellaneous, Walls = ACM; Roof = Suspect ACM; Ceiling = Non-ACMSee "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

**ACM** Contaminated Crawlspace Under Floor Loc: Rooms 1, 1A, 4, 6, 7, and 8

**ACM\*** Floor Tile and Mastic Loc: Rooms 4, 6, 7, and 8

Non-ACM Wood Floor Panels Loc: Rooms 1, 1A, 4, 5, 6, 7, and 8

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Glazing Compound Loc: Windows throughout entire building

Non-ACM Plaster Loc: Rooms 3, 6, 7, and 8

ACM\* Sealant Loc: Around exterior of windows on entire building

**ACM\*** Stucco Loc: Exterior of entire building, including the South wall of Room 2

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Plaster Loc: Rooms 3, 6, 7, and 8

Detailed Description: continued on next page

POWER PLANT, OLD (076) continued

Loc = Location, \* = Non-Friable, (a) = Assumed ACM Roof-See "Note" Below

Assume all Suspect ACM to be ACM.

Misc.-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

**ACM Contaminated Area, Restricted Access** Loc: Crawl space below room 1. ACM pipe insulation debris

Non-ACM Kiln Loc: East side of building

**ACM** Miscellaneous Material, Pipe Wrap Loc: Exterior, South East side between building and street

**RODEO ARENA (077)** NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

**ROSE FLOAT SHOP (078)** NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

**PENGUINS SHOP (078-A)** NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

HOUSING WAREHOUSE, RISK MANAGEMENT (080)

**SURVEYED** 

General Description: Walls, Roof = Suspect ACM; Floors, Ceilings, Miscellaneous = Non-ACM See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire building	
Non-ACM	Floor Tile and Mastic Loc: Throughout entire building	
Non-ACM	Mastic, Carpet Loc: Throughout entire building	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM(a)	Door Cores Loc: All doors	

Non-ACM Mastic, Cove Throughout entire building

Sheetrock, Joint Compound, and Texturecoat Non-ACM Loc: Throughout entire building

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Ceiling-

Acoustic Tile and Mastic including Drop Ceiling Panels Non-ACM Loc: Throughout entire building

Loc: Throughout entire building Non-ACM Sheetrock, Joint Compound, and Texturecoat

Roof-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Misc.-

No Suspect Materials

80

HILLCREST (081) **SURVEYED** 

General Desc.: Floor, Roof = ACM; Walls = Suspect ACM; Ceilings, Miscellaneous = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation

Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building including under carpet

ACM\* Mastic, Carpet Loc: Throughout entire building

Wall-

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM(a) **Door Cores**  Loc: Throughout entire building

Glazing Compound Non-ACM

Loc: All exterior windows

Non-ACM Plaster and Plaster Skim Coats Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling-

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Acoustic Panels

Loc: Room 17

Non-ACM Acoustic Spray Material

Loc: Throughout entire building including green painted material above drop ceilings over room 13 and 14

Non-ACM Acoustic Tile and Mastic including Drop Ceiling Panels

Loc: Throughout entire building

Non-ACM Roof, Roll Type

Loc = Location, \* = Non-Friable, (a) = Assumed ACM Loc: Entire roof

ACM\*

Roof-

Sealant

Loc: At patches, penetrations, and flashing

Misc.-

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

See "Note" Below

Non-ACM Brick and Mortar Loc: Fireplace and chimney

WAREHOUSE, FOUNDATION (082)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**FOUNDATION MODULAR #1 (082-A)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**FOUNDATION MODULAR #2(082-B)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

ASBESTOS ON CAMPUS 81		LOCATIONS		
COTTAGE #1 (085) General Description: Miscellaneous = ACM; Floor, Walls, Ceiling, Roof = Suspect ACM			NOT SURVEYED See "Note" Below	
<b>Detailed Description</b>	n:			
Floor- Loc = Location, * = Non-Friable, (a) = Assumed ACM See "Note" Below				
Assume all Suspect	ACM to be ACM.			
Wall- Loc = 1	Location, * = Non-Friable, (a) = Assumed ACM	1	See "Note" Below	
Assume all Suspect	ACM to be ACM.			
Ceiling- Loc = 1	Location, * = Non-Friable, (a) = Assumed ACM	Л	See "Note" Below	
Assume all Suspect	ACM to be ACM.			
Roof- Loc = $1$	Location, * = Non-Friable, (a) = Assumed ACM	1	See "Note" Below	
Assume all Suspect ACM to be ACM.				
Misc Loc = 1	Location, * = Non-Friable, (a) = Assumed ACM	1	See "Note" Below	
ACM Miscel	aneous Material, Heat Shield Loc: Heat	er lining		
COTTAGE #2 (086) General Description: Miscellaneous = ACM; Floor, Walls, Ceiling, Roof = Suspect ACM Detailed Description:			NOT SURVEYED See "Note" Below	
•	Location, * = Non-Friable, (a) = Assumed ACM	1	See "Note" Below	
Assume all Suspect				
Wall- Loc = 1	Location, * = Non-Friable, (a) = Assumed ACM	1	See "Note" Below	
Assume all Suspect	ACM to be ACM.			
	Location, * = Non-Friable, (a) = Assumed ACM	Л	See "Note" Below	
Assume all Suspect	ACM to be ACM.			
	Location, * = Non-Friable, (a) = Assumed ACM	1	See "Note" Below	
Assume all Suspect	ACM to be ACM.			
	Location, * = Non-Friable, (a) = Assumed ACM		See "Note" Below	
ACM Miscel	aneous Material, Heat Shield Loc: Heat	er lining		

NOTE: All suspect materials must be presumed ACM until tested including suspect materials not previously identified. See Page 5 for a list of typical suspect materials. Please see Page 4 for "How to Use This Booklet".

COTTAGE #3 (087) SURVEYED

General Desc.: Walls, Miscellaneous = ACM; Roof = Suspect ACM; Floors, Ceilings = Non-ACM

See "Note" Below

See "Note" Below

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: At building perimeter

Non-ACM Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Sheet Flooring and Mastic Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

ACM\* Glazing Compound Loc: Throughout building except in East addition

ACM\* Mastic, Cove Loc: Kitchen area

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock and Joint Compound Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock and Joint Compound Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Composition Shingle Loc: Entire roof

Non-ACM Roof, Roll Type Loc: On East addition

Non-ACM Roofing Felt Loc: Entire roof

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM Miscellaneous Material, Heat Shield Loc: Heater lining

Non-ACM Pipe Insulation, Domestic Hot Water Lines Loc: Throughout entire building

ACM\* Transite Pipe Loc: Water heater vent pipe in water heater closet

See "Note" Below

See "Note" Below

COTTAGE #3, STORAGE (087-U)	SURVEYED
<b>General Description:</b> Floors, Walls, Ceiling, Roof, Miscellaneous = Non-ACM	See "Note" Below
Detailed Description:	
Floor- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM Concrete, Foundation Loc: Throughout entire building	
Wall- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
No Suspect Materials	
Ceiling- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
No Suspect Materials	
Roof- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM Roof, Composition Shingle Loc: Entire roof	
Misc Loc = Location, * = Non-Friable, (a) = Assumed ACM No Suspect Materials	See "Note" Below
POLY GROVE, FACULTY OFFICES (092-T) General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM	NOT SURVEYED  See "Note" Below
ARCHITECTURAL CANYON, POLE HOUSE (095-A) General Description: Roof = ACM; Floor, Walls, Ceiling, Miscellaneous = Suspe	NOT SURVEYED See "Note" Below
ARCHITECTURAL CANYON, MODULAR HOUSE (095-B) General Description: Roof = ACM; Floor, Walls, Ceiling, Miscellaneous = Suspe	NOT SURVEYED See "Note" Below
Detailed Description:  Floor- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Floor- Loc = Location, * = Non-Friable, (a) = Assumed ACM Assume all Suspect ACM to be ACM.	See Note Delow
Wall- Loc = Location, * = Non-Friable, (a) = Assumed ACM Assume all Suspect ACM to be ACM.	See "Note" Below
Ceiling- Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume all Suspect ACM to be ACM.	See Title Delow
•	

Assume all Suspect ACM to be ACM.

Sealant

Roof-

ACM\*

Misc.-

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Loc: At patches, penetrations, and flashing

ASBESTOS ON CAMPUS	84	LOCATIONS
ARCHITECTURAL CANYON, SHELL HOW General Description: Roof = ACM; Floor, Walls, Ceili		NOT SURVEYED See "Note" Below
ARCHITECTURAL CANYON, UNDERGRO General Description: Roof = ACM; Floor, Walls, Ceili		NOT SURVEYED See "Note" Below
ARCHITECTURAL CANYON, BRIDGE HO General Description: Roof = ACM; Floor, Walls, Ceili	,	NOT SURVEYED See "Note" Below
ARCHITECTURAL CANYON, RESTROOM General Description: Roof = ACM; Floor, Walls, Ceili	` ,	NOT SURVEYED See "Note" Below
ARCHITECTURAL CANYON, GREENHOU General Description: Roof = ACM; Floor, Walls, Ceili	,	NOT SURVEYED See "Note" Below

ARCHITECTURAL CANYON, WATER TANKS (095-U)

General Description: Roof = ACM; Floor, Walls, Ceiling, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

SHASTA HALL (100) SURVEYED

General Description: Floor, Walls, Roof, Miscellaneous = ACM; Ceiling = Non-ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms

ACM\* Floor Tile and Mastic Loc: Throughout entire building under carpet

ACM\* Mastic, Carpet Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

**ACM\*** Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Restrooms

Non-ACM Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, Steam and Heating Hot Water Lines

Loc: In building crawl space and central pipe chases in restrooms (Abated in basement rooms B1 and Mechanical)

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built up, Red Rock Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

**ACM** Pipe Insulation, Steam and Heating Hot Water Lines

**DIABLO HALL (101)** 

**SURVEYED** 

**General Description:** Floor, Walls, Roof, Miscellaneous = ACM; Ceiling = Non-ACM

See "Note" Below

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms

ACM\* Floor Tile and Mastic Loc: Throughout entire building under carpet

ACM\* Mastic, Carpet Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

**ACM\*** Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Restrooms

Non-ACM Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, Steam and Heating Hot Water Lines

Loc: In building crawl space and central pipe chases in restrooms (Abated in basement rooms B1 and Mechanical)

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built up, Red Rock Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM Pipe Insulation, Steam and Heating Hot Water Lines

PALOMAR HALL (102)

SURVEYED

**General Description:** Floor, Walls, Roof, Miscellaneous = ACM; Ceiling = Non-ACM

See "Note" Below

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms

ACM\* Floor Tile and Mastic Loc: Throughout entire building under carpet

ACM\* Mastic, Carpet Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

ACM\* Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Restrooms

Non-ACM Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, Steam and Heating Hot Water Lines

Loc: In building crawl space and central pipe chases in restrooms (Abated in basement rooms B1 and Mechanical)

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built up, Red Rock Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

**ACM** Pipe Insulation, Steam and Heating Hot Water Lines

WHITNEY HALL (103)

**SURVEYED** 

**General Description:** Floor, Walls, Roof, Miscellaneous = ACM; Ceiling = Non-ACM

See "Note" Below

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms

ACM\* Floor Tile and Mastic Loc: Throughout entire building under carpet

ACM\* Mastic, Carpet Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

**ACM\*** Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Restrooms

Non-ACM Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, Steam and Heating Hot Water Lines

Loc: In building crawl space and central pipe chases in restrooms (Abated in basement rooms B1 and Mechanical)

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built up, Red Rock Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM Pipe Insulation, Steam and Heating Hot Water Lines

LASSEN HALL (104)

**SURVEYED** 

**General Description:** Floor, Walls, Roof, Miscellaneous = ACM; Ceiling = Non-ACM

See "Note" Below

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms

ACM\* Floor Tile and Mastic Loc: Throughout entire building under carpet

ACM\* Mastic, Carpet Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM(a) Door Cores Loc: All doors

**ACM\*** Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Restrooms

Non-ACM Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, Steam and Heating Hot Water Lines

Loc: In building crawl space and central pipe chases in restrooms (Abated in basement rooms B1 and Mechanical)

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built up, Red Rock Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

**ACM** Pipe Insulation, Steam and Heating Hot Water Lines

TRINITY HALL (105) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building including under carpet

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Throughout entire building

**ACM** Sheet Flooring and Mastic Loc: Rooms 100M and 100N only

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout entire building

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

**ACM Door Cores Loc:** All doors

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** Throughout building in walls and pipe chases (Abated in room 100E)

ACM Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines

Loc: At joints and fittings only in walls and pipe chases (Abated in room 100E)

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat

Loc: Throughout entire building except for walls in room 100I

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile Loc: Throughout entire building

ACM\* Acoustic Tile Mastic Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** Throughout building above ceilings, above hallways, and above door at each residence.

(Abated in room 100E and SHOWER areas in restrooms 121W, 128W, 229W, 234W, 329W, and 334W)

ACM Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** At joints and fittings only (Abated in room 100E)

Non-ACM Sheetrock Loc: Throughout entire building

Detailed Description: continued on next page

# TRINITY HALL (105) continued

Ceiling-	continued	
ACM*	Sheetrock Joint Compound and Texturecoat	
	Loc: Throughout entire building except for walls in room 100I	
ACM*	Transite Panels, Perforated	
	<b>Loc:</b> Ceilings in restrooms 121W, 128W, 229W, 234W, 329W, and 334W (Transite SHOWER areas)	Panels have been abated in
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Roof, Built Up, Red Rock Loc: Entire roof	
ACM*	Sealant including Silver Paint Type Loc: At patches, penetrations, and flashing	ing
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Miscellaneous Material, Anti-Condensate Coating	
	Loc: On condensate pans for all heating/fan units throughout building at each residen	ce and restroom
ACM*	Transite Panels Loc: On underside of eaves at rooms 100A, 100H, 100J, and 1	00K

### SANTA LUCIA HALL (106)

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Concrete, Foundation Loc: Throughout entire building	
ACM*	Floor Tile and Mastic Loc: Throughout entire building including under carpet	
Non-ACM	Grout, Ceramic Tile Loc: Restrooms and wet areas	
ACM*	Mastic, Carpet Loc: Throughout entire building	
ACM	Sheet Flooring and Mastic Loc: Rooms 100M and 100N only	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Brick and Mortar Loc: Throughout entire building	
Non-ACM	Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building	
ACM	Door Cores Loc: All doors	
ACM*	Glazing Compound Loc: All windows except for obvious rubber gasketted ones	
Non-ACM	Grout, Ceramic Tile Loc: Restrooms and wet areas	
Non-ACM	Mastic, Cove Loc: Throughout entire building	

Detailed Description: continued on next page

# SANTA LUCIA HALL (106) continued

Wall-	continued
ACM	Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines
	Loc: Throughout building in walls and pipe chases (Abated in room 100E)
ACM	Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines Loc: At joints and fittings only in walls and pipe chases (Abated in room 100E)
Non-ACM	Sheetrock Loc: Throughout entire building
ACM*	Sheetrock Joint Compound and Texturecoat Loc: Throughout entire building except for walls in room 100I
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Below
Non-ACM	Acoustic Tile Loc: Throughout entire building
ACM*	Acoustic Tile Mastic Loc: Throughout entire building
ACM	Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines Loc: Throughout building above ceilings, above hallways, and above door at each residence (Abated in room 100E)
ACM	Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines Loc: At joints and fittings only (Abated in room 100E)
Non-ACM	Sheetrock Loc: Throughout entire building
ACM*	Sheetrock Joint Compound and Texturecoat  Loc: Throughout entire building except for walls in room 100I
ACM*	Transite Panels, Perforated Loc: Ceilings in restrooms 121W, 128W, 229W, 234W, 329W, and 334W (Transite Panels have been abated in SHOWER areas)
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Below
Non-ACM	Roof, Built Up, Red Rock Loc: Entire roof
ACM*	Sealant including Silver Paint Type  Loc: At patches, penetrations, and flashing
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM  See "Note" Below
ACM*	Miscellaneous Material, Anti-Condensate Coating  Loc: On condensate pans for all heating/fan units throughout building at each residence and restroom
ACM*	Transite Panels Loc: On underside of eaves at rooms 100A, 100HA, 100HB, 100J, and 100K

MUIR HALL (107) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building including under carpet

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Throughout entire building

ACM Sheet Flooring and Mastic Loc: Rooms 100M and 100N only

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout entire building

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM Door Cores Loc: All doors

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** Throughout building in walls and pipe chases (Abated in room 100E)

ACM Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines

Loc: At joints and fittings only in walls and pipe chases (Abated in room 100E)

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat

Loc: Throughout entire building except for walls in room 100I

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile Loc: Throughout entire building

ACM\* Acoustic Tile Mastic Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

Loc: Throughout building above ceilings, above hallways, and above door at each residence

(Abated in room 100E)

ACM Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** At joints and fittings only (Abated in room 100E)

Non-ACM Sheetrock Loc: Throughout entire building

Detailed Description: continued on next page

Ceiling-

### MUIR HALL (107) continued

continued

ACM\* Sheetrock Joint Compound and Texturecoat

Loc: Throughout entire building except for walls in room 100I

**ACM\*** Transite Panels, Perforated

**Loc:** Ceilings in restrooms 122W, 127W, 230W, 233W, 330W, and 333W

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: Entire roof

ACM\* Sealant including Silver Paint Type Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

ACM\* Miscellaneous Material, Anti-Condensate Coating

Loc: On condensate pans for all heating/fan units throughout building at each residence and restroom

ACM\* Transite Panels Loc: On underside of eaves at rooms 100A, 100H, 100J, and 100K

### **SEQUOIA HALL (108)**

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building including under carpet

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Throughout entire building

**ACM** Sheet Flooring and Mastic Loc: Rooms 100M and 100N only

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout entire building

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM Door Cores Loc: All doors

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** Throughout building in walls and pipe chases (Abated in room 100E)

**Detailed Description: continued on next page** 

# **SEQUOIA HALL (108) continued**

Wall-	continued	
ACM	Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Co Loc: At joints and fittings only in walls and pipe chases (Abated in room 100E)	ndensate Return Lines
Non-ACM	Sheetrock Loc: Throughout entire building	
ACM*	Sheetrock Joint Compound and Texturecoat	
	Loc: Throughout entire building except for walls in room 100I	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Acoustic Tile including Tectum Panels Loc: Throughout entire building	
ACM*	Acoustic Tile Mastic Loc: Throughout entire building	
ACM	Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines	
	<b>Loc:</b> Throughout building above ceilings, above hallways, and above door at each resid (Abated in room 100E)	lence
ACM	Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Co Loc: At joints and fittings only (Abated in room 100E)	ndensate Return Lines
Non-ACM	Sheetrock Loc: Throughout entire building	
ACM*	Sheetrock Joint Compound and Texturecoat Loc: Throughout entire building except for walls in rooms 100HA, 100HB, 100HC, and	d 100I
ACM*	Transite Panels, Perforated Loc: Ceilings in restrooms 122W, 127W, 230W, 233W, 330W, and 333W (Transite Panels)	anels have been abated in
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Roof, Built Up, Red Rock Loc: Entire roof	
ACM*	Sealant including Silver Paint Type Loc: At patches, penetrations, and flashin	g
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Miscellaneous Material, Anti-Condensate Coating  Loc: On condensate pans for all heating/fan units throughout building at each residence	e and restroom
ACM*	Transite Panels Loc: On underside of eaves at rooms 100A, 100HC, and 100I	

FREMONT HALL (109)

**SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building including under carpet

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Throughout entire building

**ACM** Sheet Flooring and Mastic Loc: Rooms 100M and 100N only

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout entire building

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM Door Cores Loc: All doors

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** Throughout building in walls and pipe chases (Abated in room 100E)

ACM Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** At joints and fittings only in walls and pipe chases (Abated in room 100E)

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat

Loc: Throughout entire building except for walls in room 100I

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

Loc: Throughout building above ceilings, above hallways, and above door at each residence

(Abated in room 100E)

ACM Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** At joints and fittings only (Abated in room 100E)

Non-ACM Sheetrock Loc: Throughout entire building

**Detailed Description:** continued on next page

### FREMONT HALL (109) continued

Ceiling-	continued
ACM*	Sheetrock Joint Compound and Texturecoat
	Loc: Throughout entire building except for walls in room 100I
ACM*	Transite Panels, Perforated Loc: Ceilings in restrooms 122W, 127W, 230W, 233W, 330W, and 333W (Transite Panels have been abated in SHOWER areas)

Roof-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Non-ACM Roof, Built Up, Red Rock Loc: Entire roof ACM\* Loc: At patches, penetrations, and flashing Sealant including Silver Paint Type Misc.-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below ACM∗ Miscellaneous Material, Anti-Condensate Coating Loc: On condensate pans for all heating/fan units throughout building at each residence and restroom Loc: On underside of eaves at rooms 100A, 100HA, 100HB, 100J, and 100K ACM\* **Transite Panels** 

### FREMONT HALL, BIKE RACK COVER (109-U)

**SURVEYED** 

General Description: Roof = Non-ACM See "Note" Below

**Detailed Description:** 

Roof-	Loc = Location, *	= Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Roof, Roll Type	Loc: Entire roof	

TENAYA HALL (110) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM\* Floor Tile and Mastic Loc: Throughout entire building including under carpet

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Throughout entire building

ACM Sheet Flooring and Mastic Loc: Rooms 100M and 100N only

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Throughout entire building

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

ACM Door Cores Loc: All doors

ACM\* Glazing Compound Loc: All windows except for obvious rubber gasketted ones

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** Throughout building in walls and pipe chases (Abated in room 100E)

ACM Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines

Loc: At joints and fittings only in walls and pipe chases (Abated in room 100E)

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat

Loc: Throughout entire building except for walls in rooms 100HA, 100HB, and 100I

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile Loc: Throughout entire building

ACM\* Acoustic Tile Mastic Loc: Throughout entire building

ACM Pipe Insulation; Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** Throughout building above ceilings, above hallways, and above door at each residence

(Abated in room 100E and SHOWER areas in restrooms 122W, 127W, 230W, 233W, 330W, and 333W)

ACM Pipe Insulation, All insulated Lines Except for Heating Hot Water, Steam, and Condensate Return Lines

**Loc:** At joints and fittings only (Abated in room 100E)

Non-ACM Sheetrock Loc: Throughout entire building

Detailed Description: continued on next page

# TENAYA HALL (110) continued

Ceiling-	continued	
ACM*	Sheetrock Joint Compound and Texturecoat	
	Loc: Throughout entire building except for walls in room 100I	
ACM*	Transite Panels, Perforated	
1CNI	Loc: Ceilings in restrooms 122W, 127W, 230W, 233W, 330W, and 333W (Transite	Panels have been abated in
	SHOWER areas)	Tunels have seen usused in
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Non-ACM	Roof, Built Up, Red Rock Loc: Entire roof	
ACM*	Sealant including Silver Paint Type Loc: At patches, penetrations, and flash	ning
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Miscellaneous Material, Anti-Condensate Coating	
	Loc: On condensate pans for all heating/fan units throughout building at each residen	nce and restroom
ACM*	<b>Transite Panels</b> Loc: On underside of eaves at rooms 100A, 100HA, 100HB,	100J, and 100K
JISTA (	SRANDE (112)	NOT SURVEYED
	escription: Floor, Walls = ACM; Ceiling, Roof, Miscellaneous = Suspect ACM	See "Note" Below
Jeneral D	seription: Floor, wans record, centing, record, winscenancous suspect record	Sec Title Below
Detailed D	escription:	
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	
ACM*		See "Note" Below
	Mastic, Carpet Loc: Student Dining area	See "Note" Below
X 7 11	, <b>,</b> ,	
	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below  See "Note" Below
	, <b>,</b> ,	
Wall- ACM*	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Sealant Loc: Room 105, North wall	See "Note" Below
ACM*	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Sealant Loc: Room 105, North wall  Loc = Location, * = Non-Friable, (a) = Assumed ACM	
ACM*	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Sealant Loc: Room 105, North wall	See "Note" Below
ACM* Ceiling- Assume all	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Sealant Loc: Room 105, North wall  Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM* Ceiling- Assume all Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Sealant Loc: Room 105, North wall  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Suspect ACM to be ACM.	See "Note" Below  See "Note" Below
ACM* Ceiling- Assume all Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Sealant Loc: Room 105, North wall  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Suspect ACM to be ACM.  Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below  See "Note" Below
ACM* Ceiling- Assume all	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Sealant Loc: Room 105, North wall  Loc = Location, * = Non-Friable, (a) = Assumed ACM  Suspect ACM to be ACM.  Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below  See "Note" Below

Assume all Suspect ACM to be ACM.

100

SIERRA MADRE HALL, MAIN LOUNGE (113-L)

General Description: Floor, Walls, Ceiling, Roof = ACM

See "Note" Below

**SURVEYED** 

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Throughout entire building

ACM Sheet Flooring and Mastic Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building

**ACM Door Cores Loc:** All doors

ACM\* Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, Domestic and Heating Hot Water Lines

Loc: Throughout entire building (Abated in 1st floor Mechanical room)

Non-ACM Sheetrock Loc: Throughout entire building

**ACM\*** Sheetrock Joint Compound and Texturecoat

Loc: Throughout entire building except for partition between rooms L122A & L122B

Non-ACM Stucco Loc: Building exterior at room L122A

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic Loc: Throughout entire building

**ACM** Pipe Insulation, Domestic and Heating Hot Water Lines

**Loc:** Throughout entire building (Abated in 1st floor Mechanical room)

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat

Loc: Throughout entire building except for partition between rooms L122A & L122B

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: Entire roof

Non-ACM Roof, Felt Loc: Entire roof

Non-ACM Roof, Roll Type Loc: Entire roof

ACM\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

SIERRA MADRE HALL, TOWERS 0-5 and Cogen Plant (113-0, 113-1, 113-2, 113-3, 113-4, 113-5)

General Description: Floor, Walls, Ceiling, Roof = ACM

See "Note" Below

SURVEYED

**Detailed Description:** 

Loc = Location, \* = Non-Friable, (a) = Assumed ACM FloorSee "Note" Below

Concrete, Foundation Loc: Throughout all buildings Non-ACM

Non-ACM Grout, Ceramic Tile Loc: Throughout all buildings

ACM\* Mastic, Carpet Loc: Throughout all buildings

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Wall-

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout all buildings

**Door Cores ACM** Loc: All doors

Mastic, Cove Loc: Throughout all buildings ACM\*

Pipe Insulation, All Insulated Lines and Equipment **ACM** 

Loc: Throughout entire building (Abated in 1st floor Mechanical Rooms and Cogen Plant)

ACM\* Sealant, Gray Loc: Around all exterior windows

Non-ACM Sheetrock Loc: Throughout all buildings

ACM\* Sheetrock Joint Compound and Texturecoat

Loc: In Cogen Plant and in rooms "O" and "U" on the first floor in all buildings

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Ceiling-

Loc: Throughout entire building including tiles behind masonite panels in hallways Non-ACM Acoustic Tiles

ACM\* Acoustic Tile Mastic

Loc: Throughout entire building including mastic on tiles behind masonite panels in hallways

**ACM** Pipe Insulation, All Insulated Lines and Equipment

Loc: Throughout entire building (Abated in 1st floor Mechanical Rooms and Cogen Plant)

Non-ACM Sheetrock Loc: Throughout all buildings

ACM\* **Sheetrock Joint Compound and Texturecoat** 

Loc: In Cogen Plant and in rooms "O" and "U" on the first floor in all buildings

Roof-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: All roofs

ACM\* Roof, Roll Type Loc: All roofs at access hatches

ACM\* Sealant Loc: All roofs at patches, penetrations, and flashing

Misc.-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

**SURVEYED** 

SIERRA MADRE HALL, BIKE RACK COVERS (113-P, 113-Q, 113-R, 113-S, 113-T, 113-U)

General Description: Roof = Non-ACM See "Note" Below SURVEYED

**Detailed Description:** 

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Roll Type Loc: All roofs

YOSEMITE HALL, MAIN LOUNGE (114-L)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Sheet Flooring and Mastic Loc: In rooms L113 and L122

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM Door Cores Loc: All doors

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

**ACM** Pipe Insulation, All Insulated Pipes

**Loc:** Throughout entire building (Abated in 1st floor Mechanical Rooms only)

ACM\* Sealant Loc: At all exterior windows, between window frame and concrete wall

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic Loc: Throughout entire building

**ACM** Pipe Insulation, All Insulated Pipes

**Loc:** Throughout entire building (Abated in 1st floor Mechanical Rooms only)

Non-ACM Sheetrock Loc: Throughout entire building

ACM\* Sheetrock Joint Compound and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM\* Roof, Built Up, Red Rock Loc: Entire roof

Non-ACM Roof, Roll Flashing Loc: At roof edges and joints

ACM\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Insulation, Duct Loc: Throughout entire building on HVAC System

YOSEMITE HALL, TOWERS 0- 9 (114-0, 114-1, 114-2, 114-3, 114-4, 114-5, 114-6, 114-7, 114-8, and 114-9) SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout all buildings

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

ACM\* Mastic, Carpet Loc: Tower 1 ONLY

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout all buildings

**ACM Door Cores Loc:** All doors

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout all buildings

**ACM** Pipe Insulation, All Insulated Pipes

Loc: Throughout entire building (Abated in 1st floor Mechanical Rooms only)

ACM\* Sealant Loc: At all exterior windows, between window frame and concrete wall

Non-ACM Sheetrock Loc: Throughout all buildings

ACM\* Sheetrock Joint Compound and Texturecoat Loc: Tower 9 ONLY. Rooms "U" and "Z" on all floors

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Tile and Mastic Loc: Throughout all buildings

ACM Pipe Insulation, All Insulated Pipes Loc: Throughout entire building. Abated in Mechanical Rooms only

Non-ACM Sheetrock Loc: Throughout all buildings

ACM\* Sheetrock Joint Compound and Texturecoat Loc: Tower 9 ONLY. Rooms "U" and "Z" on all floors

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Built Up, Red Rock Loc: All roofs

Non-ACM Roof, Roll Type Loc: All roofs

ACM\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Insulation, Duct, Fiberglass Loc: Throughout entire building on HVAC System

CHASE HALL (115) SURVEYED

General Description: Floor, Walls, Ceiling = ACM; Roof = Suspect ACM; Miscellaneous = Non-ACM Below

See "Note"

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM Floor Tile and Mastic Loc: Throughout entire building under carpet

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Carpet Loc: Throughout entire building

ACM\* Mastic, Stair Treads Loc: Main and basement stairways

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Brick and Mortar Loc: Fire Place

ACM(a) Door Cores in Fire Doors Loc: All doors except for office doors

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

**ACM** Pipe Insulation, Steam and Hot Water Lines

Loc: Throughout entire building (Abated in rooms at radiators and under building in basement areas)

**ACM\*** Plaster Skim Coat Loc: Entire building EXTERIOR

Non-ACM Plaster and Plaster Skim Coats Loc: Entire building INTERIOR

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

**ACM** Pipe Insulation, Steam and Hot Water Lines

Loc: Throughout entire building (Abated in rooms at radiators and under building in basement areas)

Non-ACM Plaster and Plaster Skim Coats Loc: Entire building INTERIOR

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roofing Felts Loc: On entire roof under clay tile

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

No suspect materials

#### **JESPERSEN HALL (116)**

**SURVEYED** 

General Description: Floor, Walls, Ceiling = ACM; Roof = Suspect ACM; Miscellaneous = Non-ACM See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM Floor Tile and Mastic Loc: Throughout entire building under carpet

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Carpet Loc: Throughout entire building

ACM\* Mastic, Stair Treads Loc: Main and basement stairways

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a) Door Cores in Fire Doors Loc: All doors except for office doors

Non-ACM Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

Non-ACM Mastic, Paneling Loc: Throughout entire building

**ACM** Pipe Insulation, Steam and Hot Water Lines

Loc: Throughout entire building (Abated in rooms at radiators and under building in basement areas)

ACM\* Plaster and Plaster Skim Coats Loc: Entire building INTERIOR

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM Stucco Loc: Entire building EXTERIOR

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Panels, Drop Ceiling Type Loc: Room 107

**ACM** Pipe Insulation, Steam and Hot Water Lines

Loc: Throughout entire building (Abated in rooms at radiators and under building in basement areas)

Non-ACM Plaster and Plaster Skim Coats Loc: Entire building INTERIOR

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roofing Felts Loc: On entire roof under clay tile

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No suspect materials

HERON HALL (117)
General Description: Floor, Walls, Ceiling, Miscellaneous = ACM; Roof = Suspect ACM

SURVEYED

See "Note" Below

**Detailed Description:** 

ASBESTOS ON CAMPUS

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation Loc: Throughout entire building

ACM Floor Tile and Mastic Loc: Throughout entire building under carpet

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Carpet Loc: Throughout entire building

Non-ACM Mastic, Stair Treads Loc: Main and basement stairways

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a) Door Cores in Fire Doors Loc: All doors except for office doors

**ACM\*** Glazing Compound Loc: All windows

Non-ACM Grout, Ceramic Tile Loc: Restrooms and wet areas

Non-ACM Mastic, Cove Loc: Throughout entire building

Non-ACM Mastic, Paneling Loc: Throughout entire building

**ACM** Pipe Insulation, Steam and Hot Water Lines

Loc: Throughout entire building (Abated in rooms at radiators and under building in basement areas)

Non-ACM Plaster and Plaster Skim Coats Loc: Entire building INTERIOR

ACM\* Sheetrock Loc: Basement storage room South of Mechanical Room (All other sheetrock is Non-ACM)

Non-ACM Sheetrock Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM Stucco Loc: Entire building EXTERIOR

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Panels, Drop Ceiling Type Loc: Room 107

**ACM** Pipe Insulation, Steam and Hot Water Lines

Loc: Throughout entire building (Abated in rooms at radiators and under building in basement areas)

Non-ACM Plaster and Plaster Skim Coats Loc: Entire building INTERIOR

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roofing Felts Loc: On entire roof under clay tile

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

CADI	DECEA	DCH	CENTER	(117 T)
(AD)	KESEA	KUH	CENTER	(   /-

General Description: Roof = ACM; Floor, Walls, Ceiling, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

# **CHEDA RANCH, RESIDENCE (121)**

Miscellaneous Material, Heat Shield

NOT SURVEYED

General Description: Roof, Miscellaneous = ACM; Floor, Walls, Ceiling = Suspect ACM

See "Note" Below

**Detailed Description:** 

**ACM** 

Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume a	ll Suspect ACM to be ACM.	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Sheetrock Joint Compound Loc: Throughout entire building	
Assume a	ll Suspect ACM to be ACM.	
	•	Co. (Al. 1.9 D. L.
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Il Suspect ACM to be ACM.	See "Note" Below
Ceiling- Assume a	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Il Suspect ACM to be ACM.	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below See "Note" Below
Ceiling- Assume a	Loc = Location, * = Non-Friable, (a) = Assumed ACM  Il Suspect ACM to be ACM.	

Loc: Floor Furnace

CHEDA RANCH, MCCLOUD (121-A)

SURVEYED

General Description: Floor, Walls, Ceiling = ACM; Roof, Miscellaneous = Suspect ACM

See "Note" Below

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Non-ACM Concrete, Foundation Loc: At building perimeter

ACM\* Floor Tile and Mastic Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Glazing Compound Loc: All windows

ACM Pipe Insulation, Domestic Hot Water Lines Loc: In walls around restroom and kitchen

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM Pipe Insulation, Domestic Hot Water Lines Loc: Above ceiling around restroom and kitchen

Non-ACM Plaster Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Composition Shingle, All Three Layers Loc: Entire roof

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Duct Joint, Tape/Seal Loc: Throughout entire building on HVAC System

Non-ACM Insulation, Duct, Fiberglass Loc: Throughout entire building on HVAC System

ACM(a)\* Miscellaneous Material, Transite Pipe Loc: At center of attic

Non-ACM Stucco Loc: Chimney

CHEDA RANCH, SANTA YNEZ (121-B)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

CHEDA RANCH, BARN (121-D)

**SURVEYED** 

General Description: NO SUSPECT MATERIALS, BUILDING = Non-ACM See "Note" Below

CHEDA RANCH, MII	LKING BARN (	(121-E)
------------------	--------------	---------

**SURVEYED** 

General Description: Walls, Roof = Suspect ACM; Floors, Ceilings = Non-ACM See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Concrete, Foundation and Floors Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Glazing Compound Loc: All windows

Non-ACM Plaster Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Plaster Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

ACM(a)\* Sealant Loc: At patches, penetrations, and flashing

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

No Suspect Materials

## **CHEDA RANCH, CAR PORT (121-Q)**

**SURVEYED** 

General Description: Floors, Walls, Ceiling, Roof, Miscellaneous = Non-ACM See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" below.

Non-ACM Concrete, Foundation Loc: Under entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roof, Roll Type Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

No Suspect Materials

## CHEDA RANCH, POLE BARN, SOUTH (121-R)

**SURVEYED** 

General Description: NO SUSPECT MATERIALS, BUILDING = Non-ACM See "Note" Below

## CHEDA RANCH, POLE BARN, NORTH (121-U)

**SURVEYED** 

**General Description:** NO SUSPECT MATERIALS, BUILDING = Non-ACM **See "Note" Below** 

#### PARKER, RESIDENCE (122)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

110

**LOCATIONS** 

PARKER, EQUIPMENT STORAGE (122-A)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

PARKER, RESTROOM (122-B)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

PARKER, STORAGE (122-C)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "N

See "Note" Below

PARKER, SILO (122-S)

NOT SURVEYED

See "Note" Below

PARKER, BARN (122-T)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

PARKER, PUMPHOUSE (122-U)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

PETERSON RANCH, RESIDENCE #1 (123)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

PETERSON RANCH, RESIDENCE #2 (123-A)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

PETERSON RANCH, RESIDENCE, TRAILER (123-B)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**STUDENT SERVICES (124)** 

Carpet Mastic

**SURVEYED** 

General Description: Floors, Walls, Ceiling, Roof= Non-ACM; Miscellaneous = ACM

See "Note" Below

Loc: Throughout entire building

**Detailed Description:** 

Non-ACM

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" below.

NI ACMA COLOR DE 12º L. III. C. 1.º 11º

Non-ACM Concrete, Foundation Loc: Under entire building

Non-ACM Floor Tile and Mastic Loc: Throughout entire building

Non-ACM Grout, on Ceramic Tile Loc: In Restrooms

Non-ACM Sheet Flooring and Mastic Loc: Room 116

**Detailed Description: continued on next page** 

STUDENT SERVICES (124) continued

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Cove Base Mastic Loc: Throughout entire building

Non-ACM Door Cores Loc: Throughout entire building

Non-ACM Insulation, Fiberglass Loc: Throughout entire building

Non-ACM Pipe Insulation, Fiberglass Loc: Throughout entire building

Non-ACM Plaster Loc: Restrooms

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM Stucco Loc: Entire building exterior

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Acoustic Panels, Drop Ceiling Loc: Throughout entire building

Non-ACM Insulation, Fiberglass Loc: Throughout entire building

Non-ACM Pipe Insulation, Fiberglass Loc: Throughout entire building

Non-ACM Plaster Loc: Restrooms

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Red Tile Shingles Loc: Entire roof

Non-ACM Tarpaper Loc: Entire roof

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Duct Joint Tape Loc: On metal ducts throughout entire building

SERRANO RANCH, HOUSE (125)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SERRANO RANCH, RESIDENCE, TRAILER (125-A)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SERRANO RANCH, RESIDENCE, TRAILER #2 (125-B)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SERRANO RANCH, SHEEP BARN (125-C)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SERRANO RANCH, STORAGE (125-D)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

112

LOCATIONS

CHORRO CREEK RANCH, RESIDENCE (126)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**CHORRO CREEK RANCH, SHOP (126-A)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

CHORRO CREEK RANCH, EQUIPMENT STORAGE (126-C)
General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**CHORRO CREEK RANCH, STORAGE (126-T)** 

NOT SURVEYED

See "Note" Below

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**CHORRO CREEK RANCH, GARAGE (126-U)** 

NOT SURVEYED

See "Note" Below

ESCUELA RANCH, OFFICE/STORAGE (127)

SURVEYED

**General Description:** Floor, Roof = ACM; Walls, Ceilings, Miscellaneous = Non-ACM

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**Detailed Description:** 

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Sheetrock, Joint Compound, and Texturecoat

See "Note" Below

See "Note" Below

See "Note" Below

Non-ACM Concrete, Foundation

Loc: Throughout entire building

ACM\* Floor Ti

Floor Tile and Mastic

Loc: Throughout entire building

Non-ACM Mastic, Panel

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Ivon-ACIVI Iviastic, I aliei

Loc: Throughout entire building

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Loc: Throughout entire building

Non-ACM Acoustic Tile and Mastic

Loc: Throughout entire building

Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Non-ACM

Roof-

Wall-

Non-ACM

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Roof, Composition Shingle

ngle Loc: Entire roof

Non-ACM Roof, Roll Type

Loc: Roof over attached storage area

ACM\*

Sealant

Loc: At patches, penetrations, and flashing

Misc.-

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

Non-ACM Insulation, Fiberglass

Loc: Throughout attic

ESCUELA RANCH, POLE BARN (127-A)

**SURVEYED** 

General Description: NO SUSPECT MATERIALS, BUILDING = Non-ACM See "Note" Below

	N'S RESIDENCE (128) Description: Floors = ACM; Walls, Ceiling, Roof, Miscellaneous = Suspect AC	NOT SURVEYED  See "Note" Below
Detailed I	Description:	
Floor-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
ACM*	Floor Tile and Mastic Loc: Restrooms	
Wall-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume al	l Suspect ACM to be ACM.	
Ceiling-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume al	l Suspect ACM to be ACM.	
Roof-	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume al	l Suspect ACM to be ACM.	
Misc	Loc = Location, * = Non-Friable, (a) = Assumed ACM	See "Note" Below
Assume al	l Suspect ACM to be ACM.	
PARSO!	N'S, STORAGE (128-A)	NOT SURVEYED
	Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM	See "Note" Below
ORCHA	ARD HOUSE (128-B)	NOT SURVEYED
	Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM	See "Note" Below
WEST I	FIELD, EQUIPMENT STORAGE (128-C)	NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**AVILA, RESIDENCE (129)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**AVILA, GARAGE/APARTMENT (129-A)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**AVILA, STORAGE (129-U)** 

 $General\ Description:\ Floor,\ Walls,\ Ceiling,\ Roof,\ Miscellaneous=Suspect\ ACM$ 

See "Note" Below

NOT SURVEYED See "Note" Below

NOT SURVEYED

NOT SURVEYED

See "Note" Below

See "Note" Below

See "Note" Below

**NOT SURVEYED** 

### CHILDREN'S CENTER including ADDITION (133)

**SURVEYED** 

General Description: Roof, Miscellaneous = ACM; Walls = Suspect ACM; Floors, Walls, Ceiling = Non-ACM

See "Note" Below

Non-ACM

Miscellaneous Material, Mortar Seal

**Detailed Description:** 

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Floor-Non-ACM Concrete, Foundation Loc: Throughout entire building Non-ACM Floor Tile and Mastic Loc: Throughout entire building Loc: Throughout entire building Non-ACM Mastic, Carpet Non-ACM Sheet Flooring and Mastic Loc: Rooms 105, 105A, 105B, and 107 Wall-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire building ACM(a) **Door Cores** Loc: All doors Non-ACM Mastic, Cove Loc: Throughout entire building Non-ACM Miscellaneous Material, Wall Paper and Glue Loc: Throughout entire building Non-ACM Sheetrock, Joint Compound and Texturecoat Loc: Throughout entire building Non-ACM Stucco Loc: Entire building exterior Ceiling-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Non-ACM Acoustic Panels, Drop Ceiling Type Loc: All sizes throughout entire building Non-ACM Sheetrock, Joint Compound and Texturecoat Loc: Throughout entire building See "Note" Below Roof-Loc = Location, \* = Non-Friable, (a) = Assumed ACM **Roofing Felts** Non-ACM Loc: Entire roof, under clay tiles ACM\* Sealant Loc: At patches, penetrations and flashing Non-ACM Sealant Loc: White, between South patio roof and main building Misc.-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below ACM\* Loc: At swamp cooler connection to building outside room 105A **Duct Joint Seal** Non-ACM Insulation, Attic, Fiberglass Loc: Throughout entire building

NOTE: All suspect materials must be presumed ACM until tested including suspect materials not previously identified. See Page 5 for a list of typical suspect materials. Please see Page 4 for "How to Use This Booklet".

Loc: On roof at clay tiles

See "Note" Below

**SURVEYED** 

CHILDREN'S CENTER, STORAGE #1 (133-B)		SURVEYED
<b>General Description:</b> Floors, Walls, Roof = Non-ACM	See "Note" Below	
Detailed Description:		

Floor- Loc = Location, \* = Non-Friable, (a) = Assumed ACM
Non-ACM Concrete, Foundation Loc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Door Cores Loc: Entry doors

Non-ACM Stucco Loc: Entire building exterior

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roofing Felts Loc: On entire roof under clay tile

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

# CHILDREN'S CENTER, STORAGE #2 (133-C)

General Description: Floors, Walls, Roof = Non-ACM See "Note" Below

**Detailed Description:** 

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACMSee "Note" BelowNon-ACMConcrete, FoundationLoc: Throughout entire building

Wall- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Door Cores Loc: Entry doors

Non-ACM Stucco Loc: Entire building exterior

Ceiling- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Roof- Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Non-ACM Roofing Felts Loc: On entire roof under clay tile

Misc.- Loc = Location, \* = Non-Friable, (a) = Assumed ACM

See "Note" Below

No Suspect Materials

ASBESTO	S ON CAMPUS	116	LOCATIONS
	CN'S CENTER, STORAGE #3 (133 cription: Roof = Non-ACM See "No	-D) te" Below	SURVEYED
<b>Detailed Des</b>	cription:		
Floor-	Loc = Location, * = Non-Friable, (a) = Ass	sumed ACM	See "Note" Below
No Suspect M	<b>f</b> aterials		
Wall-	Loc = Location, * = Non-Friable, (a) = Ass	sumed ACM	See "Note" Below
No Suspect M	<b>S</b> faterials		
Ceiling-	Loc = Location, * = Non-Friable, (a) = Ass	sumed ACM	See "Note" Below
No Suspect M	faterials and the same of the		
Roof-	Loc = Location, * = Non-Friable, (a) = Ass	sumed ACM	See "Note" Below
Non-ACM	Roof, Roll Type including Sealant Loc	: Entire roof	
Misc	Loc = Location, * = Non-Friable, (a) = Ass	sumed ACM	See "Note" Below
No Suspect M	faterials and the state of the		
	CN'S CENTER, STORAGE #4 (133 cription: Roof = Non-ACM See "No	-E) te" Below	SURVEYED
<b>Detailed Des</b>	cription:		
Floor-	Loc = Location, * = Non-Friable, (a) = Ass	sumed ACM	See "Note" Below
No Suspect M			
	Loc = Location, * = Non-Friable, (a) = Ass	sumed ACM	See "Note" Below
No Suspect M			
<u> </u>		LACNE	G (A) ( N D I

See "Note" Below

See "Note" Below

See "Note" Below

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Roof, Composition Shingle

No Suspect Materials

No Suspect Materials

Ceiling-

Roof-Non-ACM

Misc.-

Loc: Entire roof

**VISITOR INFORMATION, GRAND AVE. (134)** 

See "Note" Below General Description: Floors, Walls, Ceiling, = Non-ACM

**SURVEYED** 

**NOT SURVEYED** 

**Detailed Description:** 

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" below.

Non-ACM Loc: Throughout entire building Concrete, Foundation

Non-ACM Floor Tile and Mastic Loc: Throughout entire building

Wall-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

Mastic, Cove Non-ACM Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat Loc: Throughout entire building

Ceiling-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

No Suspect Materials

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Roof-

No Suspect Materials

Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below Misc.-

No Suspect Materials

CDF STATION, ALL BUILDINGS (135)

NOT SURVEYED General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

**ITRC WATER DELIVERY FACILITY (136-A)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ITRC WATER DELIVERY FACILITY, STORAGE SHED "B" (136-B)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ITRC WATER DELIVERY FACILITY, STORAGE SHED "C" (136-C)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ITRC WATER DELIVERY FACILITY, STORAGE SHED "D" (136-D) NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ITRC WATER DELIVERY FACILITY, STORAGE SHED "E" (136-E) NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below

ITRC WATER DELIVERY FACILITY, STORAGE SHED "F" (136-F)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM See "Note" Below ITRC WATER DELIVERY FACILITY RESTROOM (136-R)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

STUDENT EXPERIMENTAL FARM, OFFICES (137)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

STUDENT EXPERIMENTAL FARM, ANIMAL SHELTER (137-A) General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

STUDENT EXPERIMENTAL FARM, EQUIP. STORAGE (137-B) General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

STUDENT EXPERIMENTAL FARM, VEGETABLE BUILDING (137-C) NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

WALTERS RANCH, WHALE ROCK PUMP STATION (139-U)
General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

SWANTON PACIFIC RANCH, AL SMITH'S HOUSE (140-A)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**SWANTON PACIFIC RANCH, ROUNDHOUSE (140-B)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWANTON PACIFIC RANCH, CAR BARN (140-C)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWANTON PACIFIC RANCH, RAILROAD MACHINE SHOP (140-D)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SWANTON PACIFIC RANCH, RAILROAD SHED (140-E)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**SWANTON PACIFIC RANCH, RED HOUSE (140-F)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

SWANTON PACIFIC RANCH, RED HOUSE MOBILE HOME (140-G)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

SWANTON PACIFIC RANCH, GEORGE'S HOUSE (140-H)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**SWANTON PACIFIC RANCH, SHINGLED SHED (140-I)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

**SWANTON PACIFIC RANCH, GREEN HOUSE (140-J)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**SWANTON PACIFIC RANCH, GREEN HOUSE BARN (140-K)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

**SWANTON PACIFIC RANCH, BUNK HOUSE (140-L)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**SWANTON PACIFIC RANCH, CHEESE HOUSE (140-M)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**SWANTON PACIFIC RANCH, SEASIDE SCHOOL HOUSE (140-N)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**SWANTON PACIFIC RANCH, TRANCAS CABIN (140-0)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

SWANTON PACIFIC RANCH, RED HOUSE COTTAGE (140-P)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**SWANTON PACIFIC RANCH, YURTS (140-0)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

SWANTON PACIFIC RANCH, COWBOY'S SHACK (140-R)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

SWANTON PACIFIC RANCH, CDF FIRE STATION (140-S)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**SWANTON PACIFIC RANCH, BOY SCOUT CAMP (140-T)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

POULTRY UNIT, NEW, MAIN EDUCATIONAL FACILITY (150)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

POULTRY UNIT, NEW, CAGE BROODING HOUSE (150-A)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

POULTRY UNIT, NEW, TEST BROODING HOUSE (150-B)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

POULTRY UNIT, NEW, EQUIPMENT & MAINTENANCE (150-C)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

POULTRY UNIT, NEW, EGG PACKING SHED (150-D)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

POULTRY UNIT, NEW, CONVENTIONAL LAY HOUSE (150-E)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**POULTRY UNIT, NEW, HIGH-RISE LAY HOUSE (150-F)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

POULTRY UNIT, NEW, PROJECT BREEDER HOUSE (150-G)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

POULTRY UNIT, NEW, FLOOR BREEDING HOUSE (150-H)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED
See "Note" Below

POULTRY UNIT, NEW, RESIDENCE TRAILER (150-I)

**SURVEYED** 

**General Description:** Floor, Roof = ACM; Walls, Ceiling, Miscellaneous = Non-ACM

See "Note" Below

**Detailed Description:** 

Non-ACM

Floor-Loc = Location, \* = Non-Friable, (a) = Assumed ACM See "Note" Below

**Sheet Flooring Loc:** Restroom at hitch side and water heater closet **ACM** 

Non-ACM Sheet Flooring Mastic

Loc: Restroom at hitch side and water heater closet

Loc = Location, \* = Non-Friable, (a) = Assumed ACM WallSee "Note" Below

Non-ACM Insulation, Fiberglass with Kraft Paper Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat

See "Note" Below

Ceiling-Loc = Location, \* = Non-Friable, (a) = Assumed ACM

Loc: Throughout entire building

Non-ACM Sheetrock, Joint Compound, and Texturecoat

Insulation, Fiberglass with Kraft Paper

Loc: Throughout entire building

Loc: Throughout entire building

Loc = Location, \* = Non-Friable, (a) = Assumed ACM RoofSee "Note" Below

ACM\* Sealant Loc: At patches, penetrations, and flashing

Loc = Location, \* = Non-Friable, (a) = Assumed ACM Misc.-

See "Note" Below

Non-ACM Miscellaneous Material, Gasket Loc: Between heater exhaust vent and ceiling

**BAGGETT STADIUM (160)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

SPORTS COMPLEX BASEBALL STADIUM, LOCKERS (160-A)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

SPORTS COMPLEX BASEBALL STADIUM, TEAM ROOM (160-B)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**BAGGETT STADIUM PRESS BOX (160-C)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED See "Note" Below

**BATTING CAGES 160 NORTH (160-D)** 

NOT SURVEYED

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**BATTING CAGES 160 SOUTH (160-E)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

SPORTS COMPLEX MAINTENANCE BUILDING (160-F)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

122

**LOCATIONS** 

**BOB JANSSEN FIELD (161)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

SPORTS COMPLEX SOFTBALL STADIUM, LOCKERS (161-A)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

**BATTING CAGES 161 SOUTH (161-B)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**BATTING CAGES 161 NORTH (161-C)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

**SPORTS COMPLEX RESTROOM #1 (162-D)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

CERRO MORRO (170-A)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**CERRO CABRILLO (170-B)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

CERRO HOLLISTER (170-C)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**CERRO ROMAULDO (170-D)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

NOT SURVEYED

**CERRO BISHOP (170-E)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

See "Note" Below

CERRO ISLAY (170-F)

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**CERRO SAN LUIS (170-G)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

NOT SURVEYED

See "Note" Below

**PUMPHOUSE #1 (201)** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

**NOT SURVEYED** 

See "Note" Below

**PUMPHOUSE #2 (202)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

WATER RESERVOIR #1, LARGE, LOWER (203)

**SURVEYED** 

**General Description:** Floors, Walls, Ceiling, Roof, Miscellaneous = Non-ACM **See "Note" Below** 

**Detailed Description:** 

Entire Structure is Concrete

WATER RESERVOIR #2, SMALL, UPPER (204)

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

RADIO TRANSMITTER BLDG. - KVEC (208)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**CELLULAR ONE, PHONE SWITCH (208-A)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**PUMPHOUSE, WEST FIELD, CROPS UNIT (225)** 

**NOT SURVEYED** 

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**PUMPHOUSE, EAST FIELD, CROPS UNIT (226)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

**PUMPHOUSE, STENNER CREEK RD. (227)** 

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

CAL POLY MARINE SCIENCE ED. & RESEARCH CENTER (228)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = Suspect ACM

See "Note" Below

CAMPUS, GENERAL (GEN)

NOT SURVEYED

General Description: Floor, Walls, Ceiling, Roof, Miscellaneous = ACM

See "Note" Below

**Detailed Description:** 

Non-ACM Asphalt, Roads Loc: Entire contiguous campus

Non-ACM Brick and Mortar Loc: Throughout entire contiguous campus except for high temperature applications

Non-ACM Cinder Block, Mortar, and Concrete Fill Loc: Throughout entire contiguous campus

Non-ACM Concrete, Foundation and Structural Loc: Throughout entire contiguous campus including sidewalks

**ACM\*** Sealant including Silver Paint Type

Loc: Throughout entire contiguous campus on roofs at patches, penetrations, and flashing

ACM(a) Steam Manholes Loc: Throughout entire contiguous campus

INDEX by Building Name			
v		BOB JANSSEN FIELD (161)	125
—A—		BUSINESS (003)	7
—A—			
ADMINISTRATION (001)	6	—C—	
ADVANCED TECHNOLOGY LAB (007)	9	<u> </u>	
ADVANCED TECHNOLOGY LAB, SEISMIC LAB (0)	<b>07-A)</b> 9	CAD RESEARCH CENTER (117-T)	109
AERO, HANGER (004-A)	8	CAL POLY MARINE SCIENCE ED. & RESEARCH	
AERO, HAZMAT STORAGE (004-E)	8	CENTER (228)	126
AERO, JET ENGINE TEST FACILITY (004-D)	8	Campus Asbestos Procedures	2
AERO, STORAGE (004-R)	9	CAMPUS, GENERAL (GEN)	126
AGRICULTURAL ENGINEERING (008)	10	CDF STATION, ALL BUILDINGS (135)	120
AGRICULTURAL ENGINEERING, NORTH STORAG		CELLULAR ONE, PHONE SWITCH (208-A)	126
(008-S)	13	CERRO BISHOP (170-E)	125
AGRICULTURAL ENGINEERING, PAINT STORAG		CERRO CABRILLO (170-B)	125
(008-T)	13	CERRO HOLLISTER (170-C)	125
AGRICULTURAL ENGINEERING, SHOPS (008-A)	12	CERRO ISLAY (170-F)	125
AGRICULTURAL ENGINEERING, SOUTH STORAG		CERRO MORRO (170-A)	125
(008-U)	14	CERRO ROMAULDO (170-D)	125
AGRICULTURAL SCIENCES (011)	16	CERRO SAN LUIS (170-G)	125
AGRICULTURE, A. ERHART (010)	15	CHASE HALL (115)	106
AIR CONDITIONING (012)	17	CHEDA RANCH, BARN (121-D)	110
ALUMNI HOUSE (028)	34	CHEDA RANCH, CAR PORT (121-Q)	111
ALUMNI HOUSE, STORAGE (028-A)	35	CHEDA RANCH, MCCLOUD (121-A)	110
ARCHITECTURAL CANYON, BRIDGE HOUSE (095		CHEDA RANCH, MILKING BARN (121-E)	111
ARCHITECTURAL CANYON, GREENHOUSE (095-0		CHEDA RANCH, MILKING BARN (121-L) CHEDA RANCH, POLE BARN, NORTH (121-U)	111
ARCHITECTURAL CANYON, MODULAR HOUSE	3) 00	CHEDA RANCH, POLE BARN, SOUTH (121-8)	111
(095-B)	85	CHEDA RANCH, RESIDENCE (121)	109
ARCHITECTURAL CANYON, POLE HOUSE (095-A)		CHEDA RANCH, SANTA YNEZ (121-B)	110
ARCHITECTURAL CANYON, RESTROOM (095-F)	86	CHILDREN'S CENTER including ADDITION (133)	117
ARCHITECTURAL CANYON, SHELL HOUSE (095-0		CHILDREN'S CENTER, STORAGE #1 (133-B)	118
ARCHITECTURAL CANYON, UNDERGROUND HO	*	CHILDREN'S CENTER, STORAGE #1 (133-C)	118
(095-D)	86	CHILDREN'S CENTER, STORAGE #2 (133-C)	119
ARCHITECTURAL CANYON, WATER TANKS (095-		CHILDREN'S CENTER, STORAGE #4 (133-E)	119
ARCHITECTURE AND ENVIRONMENTAL DESIGN	,	CHORRO CREEK RANCH, EQUIPMENT STORAGE	117
(005)	9	(126-C)	114
ARDFA (004)	8	CHORRO CREEK RANCH, GARAGE (126-U)	114
Asbestos on Campus	3	CHORRO CREEK RANCH, RESIDENCE (126)	114
AVILA, GARAGE/APARTMENT (129-A)	116	CHORRO CREEK RANCH, SHOP (126-A)	114
AVILA, RESIDENCE (129)	116	CHORRO CREEK RANCH, STORAGE (126-T)	114
AVILA, RESIDENCE (129) AVILA, STORAGE (129-U)	116	COMPUTER SCIENCE (014)	114
AVIER, STORAGE (12)-0)	110		83
n.		COTTAGE #1 (085)	
—В—		COTTAGE #2 (086)	83 84
DACCETT CTADIUM (1(0)	124	COTTAGE #3 (087)	
BAGGETT STADIUM (160) BAGGETT STADIUM PRESS BOX (160-C)	124	COTTAGE #3, STORAGE (087-U)	85
	124 124	CRANDALL GYMNASIUM (060)	70 21
BATTING CAGES 160 NORTH (160-D)	124	CROPS UNIT (017-0) CROPS UNIT STORAGE (017-A)	21
BATTING CAGES 160 SOUTH (160-E)		` '	
BATTING CAGES 161 NORTH (161-C)	125	CROPS UNIT, CHEMICAL MIXING LAB (017-C)	21
BATTING CAGES 161 SOUTH (161-B)	125	CROPS UNIT, IRRIGATION PIPE STORAGE (017-D)	21
BEEF CATTLE EVAL. CENTER, RESIDENCE,	65	CROPS UNIT, LAB (017-J)	21
TRAILER, M009 (055-C)		CROPS UNIT, PESTICIDE STATION (017-B)	21
BEEF CATTLE EVALUATION CENTER (055)	64	CROPS UNIT, PORTABLE CLASSROOM (017-K)	21
BEEF CATTLE EVALUATION CENTER, OFFICE	65	CROPS UNIT, STORAGE (017-E)	21
(055-B)	65 20	CROPS UNIT, WASTE WATER CONTAINMENT	21
BEEF UNIT, BEEF LOT (016-E)	20	(017-F)	21
BEEF UNIT, FEED UNIT (016-B)	20	CROPS UNIT, WEST GREENHOUSE (017-G)	21
BEEF UNIT, JUDGING PAVILION (016)	20		
BEEF UNIT, NEW BULL BARN (016-D)	20	—D—	
BEEF UNIT, RESIDENCE, HERDSMAN (016-A)	20	D	
BEEF UNIT, STEER FEEDING UNIT (016-C)	20	DAIRY PRODUCT TECHNOLOGY CENTER (018-A)	22
BEEF UNIT, VET STORAGE (016-F)	20	DAIRY SCIENCE (018)	22

DAIRY SCIENCE, A.I. LAB (018-C)	22	FOUNDATION ADMINISTRATION (015)	19
DAIRY SCIENCE, BULL BARN (018-E)	22	FOUNDATION, MODULAR #1 (082-A)	82
DAIRY SCIENCE, COW SHELTER (018-G)	23	FOUNDATION, MODULAR #2 (082-B)	82
DAIRY SCIENCE, FREESTALL	23	FRANK E. PILLING BUILDING, former Computer Scien	nce
DAIRY SCIENCE, HAY BARN (018-I)	23	Building (014)	19
DAIRY SCIENCE, HOSPITAL BARN (018-H)	23	FREMONT HALL (109)	98
DAIRY SCIENCE, JUDGING PAVILION (018-F)	23	FREMONT HALL, BIKE RACK COVER (109-U)	99
DAIRY SCIENCE, PHYSIOLOGY LAB (018-B)	22		
DAIRY SCIENCE, RESIDENCE TRAILER, M008		<b>—</b> G—	
(018-L)	23	G	
DAIRY SCIENCE, STORAGE, POLE BARN (018-S)	23	GRAPHIC ARTS (026)	31
DEXTER, WALTER F., including ADDITION (034)	40	GRAPHIC ARTS, PRINTING PRESS (026-A)	32
DIABLO HALL (101)	88		
DINING COMPLEX (019)	24	—H—	
—Е—		HEALTH CENTER, including ADDITION (027)	32
— <u>r</u> —		HERON HALL (117)	108
EDUCATION (002)	7	HILLCREST (081)	82
ENGINEERING (013)	18	HORSE UNIT ADDITION (032-C)	38
ENGINEERING EAST (020)	25	HORSE UNIT, HAY BARN (032-H)	38
ENGINEERING EAST, FACULTY OFFICES (020-A)	25	HORSE UNIT, including RESIDENCE (032)	38
ENGINEERING III (041)	45	HORSE UNIT, NEW HORSE BARN (032-F)	38
ENGINEERING SOUTH (040)	45	HORSE UNIT, STALLION BARN (032-E)	38
ENGINEERING WEST, including ADDITION (021)	26	HORSE UNIT, STUDENT HORSE BARN (032-G)	38
ENGINEERING, MECHANICAL/STORAGE (013-A)	18	HORSESHOEING UNIT (030)	37
ENGINEERING, TRAILER #1, M007 (013-R)	18	HOUSING OFFICE (029)	36
ENGINEERING, TRAILER #2, M006 (013-S)	18	HOUSING OFFICE, ANNEX (029-A)	37
ENGINEERING, TRAILER #3, M005 (013-T)	18	HOUSING WAREHOUSE, PUBLIC SAFETY OFFICE	
ENGLISH (022)	28	(080)	81
ESCUELA RANCH, NRM & CDF BIOMASS PROJECT		How to Use this Booklet	4
(127-U)	115		
ESCUELA RANCH, OFFICE/STORAGE (127)	114	<b>_</b> I	
ESCUELA RANCH, OFFICE/STORAGE (127) ESCUELA RANCH, POLE BARN (127-A)	114 114	—I—	
ESCUELA RANCH, POLE BARN (127-A)		ITRC WATER DELIVERY FACILITY (136-A)	120
		ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM	
ESCUELA RANCH, POLE BARN (127-A)  ——F—	114	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R)	120 120
ESCUELA RANCH, POLE BARN (127-A)  —F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I)	114 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE	120
ESCUELA RANCH, POLE BARN (127-A)  —F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B)	75 74	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B)	
ESCUELA RANCH, POLE BARN (127-A)  —F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C)	75 74 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE	120 120
ESCUELA RANCH, POLE BARN (127-A)  —F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E)	75 74 75 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C)	120
ESCUELA RANCH, POLE BARN (127-A)  —F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F)	75 74 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE	120 120 120
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP	75 74 75 75 75 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D)	120 120
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H)	75 74 75 75 75 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE	120 120 120 120
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G)	75 74 75 75 75 75 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E)	120 120 120
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S)	75 74 75 75 75 75 75 75 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE	120 120 120 120 120
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A)	75 74 75 75 75 75 75	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F)	120 120 120 120
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING	75 74 75 75 75 75 75 75 75 75 74	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY,	120 120 120 120 120
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070)	75 74 75 75 75 75 75 75 75 74	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F)	120 120 120 120 120 120
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D)	75 74 75 75 75 75 75 75 75 74	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY,	120 120 120 120 120 120
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070)	75 74 75 75 75 75 75 75 75 74	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)	120 120 120 120 120 120
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047)	75 74 75 75 75 75 75 75 75 74 73 75 30	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY,	120 120 120 120 120 120
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009)	75 74 75 75 75 75 75 75 75 74 73 75 30 54	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)	120 120 120 120 120 120
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047)	75 74 75 75 75 75 75 75 75 74 73 75 30 54 14	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)	120 120 120 120 120 121 121
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009) FARM SHOP, HAZMAT STORAGE (009-C)	75 74 75 75 75 75 75 75 75 74 73 75 30 54 14 15	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)  —J—  JESPERSEN HALL (116)	120 120 120 120 120 121 121
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009) FARM SHOP, HAZMAT STORAGE (009-C) FARM SHOP, STORAGE (009-B)	75 74 75 75 75 75 75 75 75 75 74 73 75 30 54 14 15 14	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)	120 120 120 120 120 121 121
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009) FARM SHOP, HAZMAT STORAGE (009-C) FARM SHOP, STORAGE (009-B) FEED MILL (023)	75 74 75 75 75 75 75 75 75 75 74 73 75 30 54 14 15 14 29 29 29	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)  —J—  JESPERSEN HALL (116)	120 120 120 120 120 121 121
——F—  FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009) FARM SHOP, STORAGE (009-B) FEED MILL (023) FEED MILL (023) FEED MILL WELDING SHOP, STORAGE, P004 (023-U) FEED MILL, RESTROOM (023-C)	75 74 75 75 75 75 75 75 75 75 74 73 75 30 54 14 15 14 29 29 29 29	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)  —J—  JESPERSEN HALL (116) —K—	120 120 120 120 120 121 121
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009) FARM SHOP, STORAGE (009-B) FEED MILL (023) FEED MILL WELDING SHOP, STORAGE, P004 (023-U) FEED MILL, RESTROOM (023-C) FEED MILL, WELDING SHOP (023-B)	75 74 75 75 75 75 75 75 75 75 74 73 75 30 54 14 15 14 29 29 29 29 29	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)  —J—  JESPERSEN HALL (116)  —K— KENNEDY LIBRARY, ROBERT E. (035)	120 120 120 120 120 121 121
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009) FARM SHOP, STORAGE (009-B) FEED MILL (023) FEED MILL (023) FEED MILL WELDING SHOP, STORAGE, P004 (023-U) FEED MILL, RESTROOM (023-C) FEED MILL, WELDING SHOP (023-B) FISCHER SCIENCE, CLYDE P. (033)	75 74 75 75 75 75 75 75 75 75 75 74 73 75 30 54 14 15 14 29 29 29 29 29 29 39	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)  —J—  JESPERSEN HALL (116) —K—	120 120 120 120 120 121 121
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009) FARM SHOP, STORAGE (009-B) FEED MILL (023) FEED MILL (023) FEED MILL WELDING SHOP, STORAGE, P004 (023-U) FEED MILL, RESTROOM (023-C) FEED MILL, WELDING SHOP (023-B) FISCHER SCIENCE, CLYDE P. (033) FOOD PROCESSING (024)	75 74 75 75 75 75 75 75 75 75 75 75 74 73 75 30 54 14 15 14 29 29 29 29 29 29 29 29 29	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)  —J—  JESPERSEN HALL (116)  —K— KENNEDY LIBRARY, ROBERT E. (035)	120 120 120 120 120 121 121
FACILITY SERVICES, CARPET SHOP/FFA (070-I) FACILITY SERVICES, ELECTRIC SHOP (070-B) FACILITY SERVICES, GROUNDS SHOP (070-C) FACILITY SERVICES, PAINT SHOP (070-E) FACILITY SERVICES, PLUMBING SHOP (070-F) FACILITY SERVICES, REFRIGERATION SHOP (070-H) FACILITY SERVICES, STORAGE - PCB (070-G) FACILITY SERVICES, TRAILER, M011 (070-S) FACILITY SERVICES, WAREHOUSE (070-A) FACILITY SERVICES, WAREHOUSE/RECEIVING (070) FACILITY SERVICES, WELDING SHOP (070-D) FACULTY OFFICES, EAST (025) FACULTY OFFICES, NORTH (047) FARM SHOP (009) FARM SHOP, STORAGE (009-B) FEED MILL (023) FEED MILL (023) FEED MILL WELDING SHOP, STORAGE, P004 (023-U) FEED MILL, RESTROOM (023-C) FEED MILL, WELDING SHOP (023-B) FISCHER SCIENCE, CLYDE P. (033)	75 74 75 75 75 75 75 75 75 75 75 74 73 75 30 54 14 15 14 29 29 29 29 29 29 39	ITRC WATER DELIVERY FACILITY (136-A) ITRC WATER DELIVERY FACILITY, RESTROOM (136-R) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'B' (136-B) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'C' (136-C) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'D' (136-D) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'E' (136-E) ITRC WATER DELIVERY FACILITY, STORAGE SHED 'F' (136-F) ITRC WATER DELIVERY FACILITY, TRANSFORMER BUILDING (136-U)  —J—  JESPERSEN HALL (116)  —K— KENNEDY LIBRARY, ROBERT E. (035)  —L—	120 120 120 120 120 121 121 107

— <b>M</b> —		—P—	
MANUFACTURING (036)	42	PALOMAR HALL (102)	89
MANUFACTURING, STORAGE (036-A)	43	PARKER, BARN (122-T)	112
MATH AND SCIENCE (038)	43	PARKER, EQUIPMENT STORAGE (122-A)	112
MEATS UNIT, ABATTOIR (039)	45	PARKER, PUMPHOUSE (122-U)	112
MEATS UNIT, HIDES HOUSE (039-A)	45	PARKER, RESIDENCE (122)	111
MUIR HALL (107)	95	PARKER, RESTROOM (122-B)	112
MUSIC CENTER, H. P. DAVIDSON (045-0)	53	PARKER, SILO (122-S)	112
MUSTANG STADIUM (061-0)	70	PARKER, STORAGE (122-C)	112
MUSTANG SUBSTATION (075)	80	PARSON'S RESIDENCE (128)	115
		PARSON'S, STORAGE (128-A)	115
_N_		PENGUINS SHOP (078-A)	81
11		PERFORMING ARTS CENTER (006)	9
NATATORIUM (046)	54	PETERSON RANCH, RESIDENCE #1 (123)	112
NATATORIUM FACULTY OFFICES (046-A)	54	PETERSON RANCH, RESIDENCE #2 (123-A)	112
		PETERSON RANCH, RESIDENCE, TRAILER (123-B)	112
_0_		PHYSICAL EDUCATION CLASSROOMS & OFFICES	
_0_		(043-A)	50
ORCHARD HOUSE (128-B)	115	PHYSICAL EDUCATION, BASKETBALL COURTS	
ORNAMENTAL HORTICULTURE (048)	56	(042-R)	50
ORNAMENTAL HORTICULTURE SCIENCE D&P		PHYSICAL EDUCATION, EQUIP/GROUNDS STORAGE	
(048-Q)	57	(042-B)	49
ORNAMENTAL HORTICULTURE, BUG HOUSE		PHYSICAL EDUCATION, OUTDOOR POOL, 25 YARD	
(048-N)	57	(042-A)	48
ORNAMENTAL HORTICULTURE, BULK STORAGE		PHYSICAL EDUCATION, ROBERT E. MOTT GYM	
(048-R)	57	(042)	46
ORNAMENTAL HORTICULTURE, EAST WALK-IN		PHYSICAL EDUCATION, TENNIS COURTS (042-S)	50
REFRIG. (048-T)	57	PHYSICAL EDUCATION, TRACK (042-U)	50
ORNAMENTAL HORTICULTURE, GARCIA BARN		PHYSICAL EDUCATION, TRACK EQUIP. STORAGE	40
(048-E)	56	(042-C)	49
ORNAMENTAL HORTICULTURE, GREENHOUSE		POLY GROVE, FACULTY OFFICES (092-T)	85
(048-K)	57	POLY GROVE, RESTROOM (092) POULTRY UNIT, NEW, CAGE BROODING HOUSE	85
ORNAMENTAL HORTICULTURE, GREENHOUSE		(150-A)	123
(048-L)	57	POULTRY UNIT, NEW, CONVENTIONAL LAY	123
ORNAMENTAL HORTICULTURE, HEATER SHED	5.0	HOUSE (150-E)	123
(048-G) ORNAMENTAL HORTICULTURE, LAB C & D (048-H)	56 56		123
ORNAMENTAL HORTICULTURE, LATH HOUSE	30	POULTRY UNIT, NEW, EQUIPMENT &	123
(048-B)	56	MAINTENANCE (150-C)	123
ORNAMENTAL HORTICULTURE, LATH HOUSE,	30	POULTRY UNIT, NEW, FLOOR BREEDING HOUSE	123
ALUMINUM (048-J)	57	(150-H)	123
ORNAMENTAL HORTICULTURE, PESTICIDE	31	POULTRY UNIT, NEW, HIGH-RISE LAY HOUSE	120
STORAGE (048-M)	57	(150-F)	123
ORNAMENTAL HORTICULTURE, PESTICIDE WASTE		POULTRY UNIT, NEW, MAIN EDUCATIONAL	
(048-U)	57	FACILITY (150)	123
ORNAMENTAL HORTICULTURE, RESIDENCE	-,	POULTRY UNIT, NEW, PROJECT BREEDER HOUSE	
(048-A)	56	(150-G)	123
ORNAMENTAL HORTICULTURE, RETRACTABLE		POULTRY UNIT, NEW, RESIDENCE TRAILER (150-I)	124
ROOF GROWING STRUCTURE (048-P)	57	POULTRY UNIT, NEW, TEST BROODING HOUSE	
ORNAMENTAL HORTICULTURE, SHADE HOUSE		(150-B)	123
(048-I)	57	POWER PLANT, OLD (076)	80
ORNAMENTAL HORTICULTURE, SHADE HOUSE		PRESIDENT'S RESIDENCE (051)	58
(048-O)	57	PRESIDENTS RESIDENCE, STORAGE (051-A)	58
ORNAMENTAL HORTICULTURE, SOIL SCIENCE		PUMPHOUSE #1 (201)	125
GREENHOUSE (048-C)	56	PUMPHOUSE #2 (202)	126
ORNAMENTAL HORTICULTURE, SOLAR		PUMPHOUSE, EAST FIELD, CROPS UNIT (226)	126
GREENHOUSE (048-F)	56	PUMPHOUSE, STENNER CREEK RD. (227)	126
ORNAMENTAL HORTICULTURE, TRACTOR BARN		PUMPHOUSE, WEST FIELD, CROPS UNIT (225)	126
(048-D)	56		
ORNAMENTAL HORTICULTURE, WEST WALK-IN		—R—	
REFRIG. (048-S)	57		
OUTDOOR POOL, 50 METER (043-B)	50	RADIO TRANSMITTER BLDG KVEC (208)	126

RECREATION CENTER (043),	50	(140-E)	121
RESEARCH DEVELOPMENT (004)	8	SWANTON PACIFIC RANCH, RED HOUSE (140-F)	122
RODEO ARENA (077)	81	SWANTON PACIFIC RANCH, RED HOUSE COTTAGE	,
ROSE FLOAT SHOP (078)	81	(140-P)	122
		SWANTON PACIFIC RANCH, RED HOUSE MOBILE	
		HOME (140-G)	122
—S—		,	
		SWANTON PACIFIC RANCH, ROUNDHOUSE (140-B)	121
SANTA LUCIA HALL (106)	93	SWANTON PACIFIC RANCH, SEASIDE SCHOOL	
SCIENCE FACULTY OFFICES (052-T)	61	HOUSE (140-N)	122
SCIENCE including ADDITION (052)	59	SWANTON PACIFIC RANCH, SHINGLED SHED	
SCIENCE NORTH (053)	62	(140-I)	122
SCIENCE NORTH ANNEX (053-A)	63	SWANTON PACIFIC RANCH, TRANCAS CABIN	
` ,		(140-0)	122
SCIENCE, GREENHOUSE (052-C)	61	` '	
SCIENCE, OBSERVATORY (052-B)	60	SWANTON PACIFIC RANCH, YURTS (140-Q)	122
SEQUOIA HALL (108)	96	SWINE UNIT (056)	65
SERRANO RANCH, HOUSE (125)	113	SWINE UNIT ADDITION (056-B)	65
SERRANO RANCH, RESIDENCE, TRAILER #2 (125-B)	113	SWINE UNIT, BOAR PENS (056-F)	65
SERRANO RANCH, RESIDENCE, TRAILER (125-A)	113	SWINE UNIT, FARROWING UNIT (056-E)	65
	113	SWINE UNIT, FATTENING UNIT (056-C)	65
SERRANO RANCH, SHEEP BARN (125-C)		SWINE UNIT, NURSERY UNIT (056-D)	65
SERRANO RANCH, STORAGE (125-D)	113		
SHASTA HALL (100)	87	SWINE UNIT, SOUTH PENS (056-H)	65
SIERRA MADRE HALL, BIKE RACK COVERS		SWINE UNIT, SOUTHWEST PENS (056-G)	65
(113-P, 113-Q, 113-R, 113-S, 113-T, 113-U)	104		
SIERRA MADRE HALL, MAIN LOUNGE (113-L)	102	_T_	
SIERRA MADRE HALL, TOWERS 0-5 and Cogen Plant		—1—	
(113-0, 113-1, 113-2, 113-4, 113-5)	103	Table of Contents	1
	103		40
SPORTS COMPLEX BASEBALL STADIUM,	101	TAPANGO'S (034-B)	
LOCKERS (160-A)	124	TENAYA HALL (110)	100
SPORTS COMPLEX BASEBALL STADIUM,			1, 52
TEAM ROOM (160-B)	124	TRANSPORTATION SERVICES (071)	76
SPORTS COMPLEX MAINTENANCE BUILDING		TRANSPORTATION SERVICES (071-A)	76
(160-F)	124	TRANSPORTATION SERVICES, ALIGNMENT PIT	
SPORTS COMPLEX RESTROOM #1 (162-D)	125	(071-S)	76
SPORTS COMPLEX SOFTBALL STADIUM,	123	TRANSPORTATION SERVICES, STORAGE (071-T)	76
	105		92
LOCKERS (161-A)	125	TRINITY HALL (105)	92
STUDENT EXPERIMENTAL FARM, ANIMAL			
SHELTER (137-A)	121	<b>—U</b> —	
STUDENT EXPERIMENTAL FARM, EQUIP.		C	
STORAGE (137-B)	121	UNIVERSITY POLICE (074)	77
STUDENT EXPERIMENTAL FARM, OFFICES (137)	121	UNIVERSITY POLICE ANNEX (074-C)	79
STUDENT EXPERIMENTAL FARM, VEGETABLE		UNIVERSITY POLICE STORAGE (074-A)	78
BUILDING (137-C)	121	UNIVERSITY POLICE, EMERGENCY OPERATIONS	70
STUDENT SERVICES (124)	112		00
· /	112	CENTER (074-D)	80
SWANTON PACIFIC RANCH, AL SMITH'S HOUSE	101	UNIVERSITY POLICE, HAZMAT STORAGE (074-B)	78
(140-A)	121	UNIVERSITY POLICE, OFFICE TRAILERS (074-F)	80
SWANTON PACIFIC RANCH, BOY SCOUT CAMP		UNIVERSITY UNION, HAZMAT STORAGE (065-U)	73
(140-T)	123	UNIVERSITY UNION, J.A. MCPHEE (065)	71
SWANTON PACIFIC RANCH, BUNK HOUSE (140-L)	122		
SWANTON PACIFIC RANCH, CAR BARN (140-C)	121	₹ 7	
SWANTON PACIFIC RANCH, CDF FIRE STATION		V	
(140-S)	122		
SWANTON PACIFIC RANCH, CHEESE HOUSE	122	VETERINARY HOSPITAL (057)	66
	122	VETERINARY HOSPITAL, ANNEX (057A)	66
(140-M)	122	VETERINARY HOSPITAL, POST-MORTEM AREA	
SWANTON PACIFIC RANCH, COWBOY'S SHACK		(057-B)	66
(140-R)	122	VETERINARY HOSPITAL, RESIDENCE TRAILER	
SWANTON PACIFIC RANCH, GEORGE'S HOUSE		(057-C)	66
(140-Н)	122	VISITOR INFORMATION, GRAND AVE. (134)	120
SWANTON PACIFIC RANCH, GREEN HOUSE (140-J)	122	VISTA GRANDE (112)	101
SWANTON PACIFIC RANCH, GREEN HOUSE BARN		VISTA GRAIDE (114)	101
(140-K)	122		
SWANTON PACIFIC RANCH, RAILROAD MACHINE	144	—W—	
	121	••	
SHOP (140-D)	121	WALTERS RANCH, BUILDING (139)	121
SWANTON PACIFIC RANCH, RAILROAD SHED		WALTERS RANCH, WHALE ROCK PUMP	

STATION (139-U)	121	WEST FIELD, EQUIPMENT STORAGE (128-C)	115
WAREHOUSE, FOUNDATION (082)	82	WEST FIELD, STORAGE (128-D)	115
WATER RESERVOIR #1, LARGE, LOWER (203)	126	WHITNEY HALL (103)	90
WATER RESERVOIR #2, SMALL, UPPER (204)	126		
WELDING (058)	67	V	
WELDING, ANNEX (058-A)	68	1	
WELDING, STORAGE #1 (058-B)	68	YOSEMITE HALL, MAIN LOUNGE (114-L)	104
WELDING, STORAGE #2 (Former Acetylene Generato	r	<b>YOSEMITE HALL, TOWERS 0 - 9 (114-0, 114-1, 114-2,</b>	
Building) (058-C)	69	114-3, 114-4, 114-5, 114-6, 114-7, 114-8, and 114-9)	105
WELDING, W. CLASSROOMS (058-D)	69		