



**CHAIN OF CUSTODY RECORD/FIELD SURVEY DATA**

FIELD COLLECTION DATE: 7 NOV 96	JOB #: 3951-01-01	MATERIAL TYPE: (Circle) ASBESTOS LEAD	TOTAL QUANTITIES: 31
PROJECT NAME: UAA Facility Survey		BULK ANALYSIS REQUESTED: (Circle) PLM/PLM DUST / TEM BULK / LEAD TCLP / LEAD PPM	
FACILITY: CAS, Lib, Science, DNE		DISPOSAL: normal	TURNAROUND: 24 HRS
SPECIAL INSTRUCTIONS: J Building, B Building, C Building, K Building, A Building, Cuddy Building			

COLLECTED BY (signature) Allen George	ENV. HAZ. HAZARD SERVICES
PRINTED NAME Allen George	SELECTED LABORATORY
CERT# AHERA# FED EX	SAMPLES ACCEPTED BY
SHIPPING METHOD 9017801726	DATE/TIME
COURIER (signature) 11.8.96	ANALYST'S SIGNATURE
DATE/TIME 11:15	DATE

COMMENTS:

SAMPLE ID	SAMPLE DESCRIPTION, (COLOR, MATERIAL TYPE, LAYERS, FRIABILITY)	LOCATION/COMMENTS (INCLUDING PHOTO/REF)	% RESULTS
1. UAA-1107-A01	24x48" ceiling tile (white) DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	College of Arts & Sciences (CAS) Rm 372, FRONT center PICTURE 9:12	ND
2. UAA-1107-A02	GREY FIRE PROOFING DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	MECH RM, 4th FLOOR CAS photo 9:23	ND
3. UAA-1107-A03	GREY FIRE PROOFING DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	MECH RM, 4th FLOOR CAS photo 9:23	ND
4. UAA-1107-A04	GREY FIRE PROOFING DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	MECH RM, 4th FLOOR CAS photo 9:23	ND
5. UAA-1107-A05	24x48 white ceiling tile DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	STORAGE Rm, 1st Floor, CAS/Library photo 9:30	ND
6. UAA-1107-A06	24x48 white ceiling tile DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	Library/CAS - w. Entrance to Lib behind Ref desk photo 9:38	4%
7. UAA-1107-A07	24x48 white ceiling tile DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	Science Building, 1st Floor, west Hall, center photo 9:52	ND
8. UAA-1107-A08	24x48 white ceiling tile DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	Science Building, 1st Floor west Hall, south side, center photo 9:57	ND

FIELD SURVEY DATA (continued)

PROJECT NAME: UAA Facility Survey FACILITY: CAS/Lib, Science, DNE, J, B, C, K, A, Cuddy

JOB NUMBER: 3951-01-01 DATE: 7 NOV 96 COLLECTED BY: AG

SAMPLE ID	SAMPLE DESCRIPTION, (COLOR, MATERIAL TYPE, LAYERS, FRIABILITY)	LOCATION/COMMENTS (INCLUDING PHOTO/XREF)	RESULTS
UAA-1107-A09	24x48 white ceiling tile MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	Science Building, 2 <sup>nd</sup> Floor East Hall, in front of Bio Lab photo 10:06	ND
UAA-1107-A10	GREY FIREPROOFING MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	DNE, AFR Plenum Chase South side, East corner photo 10:20	ND
UAA-1107-A11	GREY FIREPROOFING MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	DNE, AFR plenum Chase Southside, East corner photo 10:20	ND
UAA-1107-A12	GREY FIREPROOFING MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	DNE, AFR plenum Chase Southside, East corner photo 10:20	ND
UAA-1107-A13	12x12 Acc. ceiling tile MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	J Building Rm 201 North Wall photo 10:30	ND
UAA-1107-A14	12x12 Acc ceiling tile MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	J Building, Rm 207 East side photo 10:40	ND
UAA-1107-A15	ceiling tile BRWN MASTIC MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	J Building, Rm 207 East side photo 10:40 10:45	ND
UAA-1107-A16	GREY FIREPROOFING MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	C Building - Geology/ANTH. office, copy rm, w. side photo 10:45	ND
UAA-1107-A17	GREY FIREPROOFING MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	C Building - Geo/ANTH office, copy rm photo 10:45	ND
UAA-1107-A18	GREY FIREPROOFING MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	C Building Geo/ANTH office, copy rm photo 10:45	ND
UAA-1107-A19	GREY FIREPROOFING MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	B Building, Reading/ writing center, s. side photo 10:58	ND
UAA-1107-A20	GREY FIREPROOFING MATERIAL CONDITION: GOOD FAIR POOR DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	B Building, Reading/writing center s. side photo 10:58	ND



**FIELD SURVEY DATA (continued)**

PROJECT NAME: UAA Facil. SURVEY FACILITY: Several Buildings

JOB NUMBER: 3951-01-01 DATE: 7 NOV 96 COLLECTED BY: AB

SAMPLE ID	SAMPLE DESCRIPTION, (COLOR, MATERIAL TYPE, LAYERS, FRIABILITY)	LOCATION/COMMENTS (INCLUDING PHOTO/REF)	RESULTS
UAA-1107-A21  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	B Building- Reading/Writing Center S side PHOTO 1058	ND
UAA-1107-A22  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	K Building Rm 234A no pict.	2%
UAA-1107-A23  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	K Building Rm 234A no pict.	ND
UAA-1107-A24  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	K Building Rm 234A no pict.	ND
UAA-1107-A25  MATL. CONDITION: GOOD FAIR POOR	24x48 ceiling tile (white)  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	K Building Rm 234A no pict.	4%
UAA-1107-A26  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	A Building Rm 210 picture 23 (11:30?)	ND
UAA-1107-A27  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	A Building Rm 210 picture 23 (11:30?)	ND
UAA-1107-A28  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	A Building Rm 210 picture 23 (11:30)	ND
UAA-1107-A29  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	Cuddy Building, Kitchen Womens R.R. picture 24	ND
UAA-1107-A30  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	Cuddy Building, Kitchen Womens RR picture 24	ND
UAA-1107-A31  MATL. CONDITION: GOOD FAIR POOR	GREY FIREPROOFING  DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:	Cuddy Building, Kitchen Womens RR #24	ND
MATL. CONDITION: GOOD FAIR POOR	DAMAGE POTENTIAL: (LO, MED, HI) WATER: AIR: VIBRATION: CONTACT:		