HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

D I S T R I C T ___________________________ Page ___ of ___

S H O O L ___________________________ Date 3-28-88

B u i l d i n g ___________________________ Inspector KB

L o c a t i o n ___________________________ HMS-C4H-05

M a t e r i a l: T S I ___________________________

D e s c r i p t i o n ___________________________

A m o u n t of M a t e r i a l (N F / F) ___________________________

C O N D I T I O N: % damaged: ___________________________

E x t e n t of damage: ___________________________

T y p e damage: ___________________________

D E S C R I P T I O N: ___________________________

P O T E N T I A L FOR DISTURBANCE:

A c c e s s i b i l i t y: H M L ___________________________

E r o s i o n: H M L ___________________________

W a t e r: H M L ___________________________

C O M M E N T S: ___________________________

P R E V E N T A T I O N A C T I O N S:

R E M E D I A L A C T I O N S:

O & M

ACBM Condition - Assessment

P o o r (S i g n i f i c a n t damage)

F a i r (D a m a g e d)

G o o d (l i t t l e or n o damage)

P o t e n t i a l D i s t u r b a n c e

P o t e n t i a l D a m a g e

H a z a r d R a n k 1

H a z a r d R a n k 2

H a z a r d R a n k 3

H a z a r d R a n k 4

H a z a r d R a n k 5

H a z a r d R a n k 6

H a z a r d R a n k 7
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

SCHOOL: Chic o J. H.S.                     Date: 3-28-88
Building: Kitchen office                   Inspector: RB
Location: office (functional area)          HMS-FH - 02

Material: Surfacing TSI Misc              % Asbestos: 1-5%
Description: Red VFTile 9"                

Amount of Material (N/ F) 5 (ft² / 16 ft) Assumed ACM: Y / N  # of samples 1

CONDITION: % damaged:
0% <1% 1-10% 11-25% >25%                      none local distributed
Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: Excellent shape

POTENTIAL FOR DISTURBANCE:

Accessibility:  H  L M
Vibration:       H  M  L
Air Erosion:     H  M  L
Water:           H  M  L

COMMENTS: floor

PREVENTATIVE MEASURES:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco’s
5. Avoid contact

REMEDIAL ACTIONS
isolate/restrict repair/cleanup
enclose encapsulate
remove O&M

ACBM Condition - Assessment

Poor (Significant damage)                   Fair (Damaged)

Hazard Rank 1                              Good (little or no damage)

Potential Damage

High Potential Significant Damage

High Potential Significant Damage

Hazard Rank 2

Hazard Rank 3

Hazard Rank 4

Moderate Potential Damage

Hazard Rank 5

Hazard Rank 6

Low Potential Significant Damage

Hazard Rank 7
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

District: _______________ Page____ of____

School: Chico Jr Hts. Date: 3-28-88

Building: Main Corridor Unit 100 Inspector: RS

Location: Hallway

HMS-23H-15B

Material: Surfacing TSI Misc. % Asbestos 1-5

Description: 9" Red VFT 75% of entire hallway

Amount of Material (NF/F) (ft²/lf) Assumed ACM: Y/N # of samples

Condition: % damaged: Extent of damage:

0% <1% 1-10% 11-25% >25% none local distributed

Type damage: air; deterioration; water; physical; flaking

Description: Excellent shape - original tile

Potential for Disturbance:

Accessibility: H M L

Disturbation: H M L

Air Erosion: H M L

Water: H M L

Comments:

Preventative Measures:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco’s
5. Avoid contact

Remedial Actions

isolate/restrict repair/cleanup

enclose encapsulate

remove O&M

ACBM Condition - Assessment

<table>
<thead>
<tr>
<th>Poor (Significant damage)</th>
<th>Fair</th>
<th>Good (little or no damage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazard Rank 1</td>
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<td></td>
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Potential Damage

<table>
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<tr>
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<tbody>
<tr>
<td>Hazard Rank 2</td>
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<table>
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<table>
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<tr>
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<tr>
<td>Hazard Rank 4</td>
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Potential Disturbance

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<tr>
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<td>Hazard Rank 5</td>
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<thead>
<tr>
<th>Moderate Potential Damage</th>
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<td>Hazard Rank 6</td>
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<table>
<thead>
<tr>
<th>Low Potential Damage</th>
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<tbody>
<tr>
<td>Hazard Rank 7</td>
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</table>
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

DISTRICT _________________________ Page____ of____

SCHOOL CHICO JR. HIGH Date 3/29/89

Building _________________________ Inspector RB

Location TEACHERS LOUNGE (functional area) HMS-CJH - 14

Material: Surfacing TSI Misc % Asbestos 1-5

Description UFT 9" BEIGE

Amount of Material (NF / F) __________ (ft²/lf) Assumed ACM: Y / N # of samples 1

CONDITION: % damaged: Extent of damage:

0% <1% 1-10% 11-25% >25% none local distributed

Type damage: air; deterioration; water; physical; flaking

DESCRIPTION:

________________________________________________________________________

________________________________________________________________________

 POTENTIAL FOR DISTURBANCE:

Accessibility: H M L 1. Fix Leaks

Mobility: H M L 2. Prevent water contact

Air Erosion: H M L 3. Do not DCSG

Water: H M L 4. Do not affix signs/deco’s

COMMENTS:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

 PREVENTATIVE MEASURES:

1. Fix Leaks

2. Prevent water contact

3. Do not DCSG

4. Do not affix signs/deco’s

5. Avoid contact

 REMEDIAL ACTIONS

isolate/restrict repair/cleanup

enclose encapsulate

remove O&M

________________________________________________________________________

 ACBM Condition - Assessment

| Poor (Significant damage) | FAIR (little or no damage) | Good |
| _________________________ | _________________________ |      |
| Hazard Rank 1 | (Damaged) | Potential Disturbance |

Potential Damage

<table>
<thead>
<tr>
<th>High Potential Significant Damage</th>
<th>Moderate Potential Significant Damage</th>
<th>Low Potential Significant Damage</th>
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</thead>
<tbody>
<tr>
<td>Hazard Rank 2</td>
<td>Hazard Rank 3</td>
<td>Hazard Rank 4</td>
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<th>Low Potential Significant Damage</th>
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<tr>
<td>Hazard Rank 5</td>
<td>Hazard Rank 6</td>
<td>Hazard Rank 7</td>
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</table>
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

Page_ of_

Building – Main Corridor Unit 100

Location - Hallway (Functional Area)

Material: Surfacing TSI Misc. Red Newer % Asbestos Trace

Amount of Material (NP / F) 250 (ft² / ft) Assumed ACM: Y / N # of samples

CONDITION: % damaged:

0% <1% 1-10% 11-25% >25% none local distributed

Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: Excellent Shape

POTENTIAL FOR DISTURBANCE:

Accessibility: M L

Elevation: H M L

Air Erosion: H M L

Water: H M L

COMMENTS:

PREVENTATIVE MEASURES:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco's
5. Avoid contact

REMEDIAL ACTIONS
isoilate/restrict repair/cleanup
enclose encapsulate
remove O&M

ACBM Condition - Assessment

Poor (Significant damage)

Fair (Damaged)

Good (little or no damage)

Potential Damage

High Potential Significant Damage

Moderate Potential Damage

Low Potential Significant Damage

Potential Disturbance

High Potential Significant Damage

Moderate Potential Damage

Low Potential Significant Damage

Hazard Rank 2

Hazard Rank 3

Hazard Rank 4

Hazard Rank 5

Hazard Rank 6

Hazard Rank 7
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

SCHOOL: Chico Jr. HS.
Building: Unit 100
Location: Hallway Corridor (functional area)

Material: Surfacing TSI Misc.
Description: 9" Red newer
% Asbestos: 1-5

Amount of Material (NF/F): 250 (ft²/lf) Assumed ACM: Y / N

CONDITION: % damaged:
0% <1% 1-10% 11-25% >25% none
Extent of damage:
local distributed

Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: Excellent shape

POTENTIAL FOR DISTURBANCE:

Accessibility: H M L
Obstruction: H M L
Air Erosion: H M L
Water: H M L

COMMENTS:


PREVENTATIVE MEASURES:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco’s
5. Avoid contact

REMEDIAL ACTIONS
isolate/restrict repair/cleanup
enclose encapsulate
remove O&M

ACBM Condition - Assessment

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<td>Potential Disturbance</td>
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Potential Damage

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<td>Hazard Rank 4</td>
</tr>
<tr>
<td>Hazard Rank 5</td>
<td>Hazard Rank 6</td>
<td>Hazard Rank 7</td>
</tr>
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</table>
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

DISTRICT: Chico Junior High  Date: 3-28-88
Building: Kitchen  Inspector: HMS-CTH-09
Location: Refrigerator Room (functional area)

Material: Surfacing TSI Misc. % Asbestos: 1-5
Description: Ceiling Material

Amount of Material (N/F) 60 (ft²) Assumed ACM: Y / N # of samples

CONDITION: % damaged:
0% 1-10% 11-25% >25% none local distributed
Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: delamination

POTENTIAL FOR DISTURBANCE:

Accessibility: H M L
Vibration: H M L
Air Erosion: H M L
Water: H M L

COMMENTS:

PREVENTATIVE MEASURES:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco’s
5. Avoid contact

REMEDIAL ACTIONS
isolate/restrict repair/cleanup
enclose encapsulate
remove O&M

ACBM Condition - Assessment

Poor (Significant damage)  Fair  Good (little or no damage)

Hazard Rank 1  (Damaged)

Potential Damage

High Potential Significant Damage

Hazard Rank 2  Hazard Rank 3  Hazard Rank 4

High Potential Significant Damage

Hazard Rank 5  Hazard Rank 6  Hazard Rank 7

Low Potential Significant Damage

Low

High

Moderate Potential Significant Damage

Moderate

Low

High

Potential Disturbance
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

District: UHSO O JH S
Building: Unit F
Location: RM SDY (functional area)

Material: Surfacing TSI Misc. VFT
Description: Chelated brown
% Asbestos: 5-10

Amount of Material: 900 ft²/lf Assumed ACM: Y / N

 CONDITION: % damaged:

0% <1% 1-10% 11-25% >25% none

Extent of damage: local distributed

Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: Excellent shape of flooring

POTENTIAL FOR DISTURBANCE:

Accessibility: H M L

Erosion: H M T

Preventive Measures:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco's
5. Avoid contact

Remedial Actions:

isolate/restrict repair/cleanup
enclose encapsulate remove O&M

ACBM Condition - Assessment

Poor (Significant damage) Fair Good (little or no damage)

Hazard Rank 1 (Damaged)

Potential Damage

High Potential Significant Damage

Hazard Rank 2

Moderate Potential Damage

Hazard Rank 3

Low Potential Damage

Hazard Rank 4

Potential Disturbance

High Potential Significant Damage

Hazard Rank 5

Moderate Potential Damage

Hazard Rank 6

Low Potential Damage

Hazard Rank 7
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

District: Chico Jr. HS
Building: Unit D
Location: Room 308

Material: Surfacing TSI Misc.
Description: 8" Grey VF tile

Amount of Material (NF)/ (F) 900 (ft²/lf) Assumed ACM: Y / N
% Asbestos 1-5

Condition: 0% <1% 1-10% 11-25% >25%
Extent of damage: none local distributed
Type damage: air; deterioration; water; physical; flaking

Description: Excellent shape

Potential for Disturbance:

Accessibility: M M L
Vibration: M M L
Air Erosion: M M L
Water: M M L

Comments:


Preventative Measures:
1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco’s
5. Avoid contact

Remedial Actions
isolate/restrict repair/cleanup
enclose encapsulate
remove O&M

ACBM Condition - Assessment

Poor (Significant damage)
Fair (Damaged)
Good (little or no damage)

Hazard Rank 1

Potential Damage

High Significant Damage
Moderate Potential Damage
Low

Hazard Rank 2
Hazard Rank 3
Hazard Rank 4

High Potential Significant Damage
Moderate Potential Damage
Low

Hazard Rank 5
Hazard Rank 6
Hazard Rank 7
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

**DISTRICT**

**SCHOOL** chico Jr H.S.

**Building** Unit M

**Location** Rm 409 (functional area)

**Material**: Surfacing TSI Misc. % Asbestos 5-10

**Description**: 9" Tan VAP

**Amount of Material** (NF/F) 900 (ft²/lf) Assumed ACM: Y / N # of samples

**CONDITION**: % damaged: Extent of damage:

0% 1-10% 11-25% 25% none local distributed

**Type damage**: air; deterioration; water; physical; flaking

**DESCRIPTION**: Excellent Shape

**POTENTIAL FOR DISTURBANCE**:  

**Accessibility**:
- H M L

**Vibration**:
- H M

**Air Erosion**:
- H M

**Water**:
- H M

**COMMENTS**:

**PREVENTATIVE MEASURES**:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco’s
5. Avoid contact

**REMEDIAL ACTIONS**

- Isolate/restrict
- Repair/cleanup
- Enclose
- Encapsulate
- Remove

**ACBM Condition - Assessment**

- Poor (Significant damage)
- Fair
- Good (little or no damage)

**Hazard Rank** 1

**Potential Damage**

- High
- Moderate
- Low

**High Potential Significant Damage**

- Hazard Rank 2

**Moderate Potential Significant Damage**

- Hazard Rank 3

**Low Potential Significant Damage**

- Hazard Rank 4

- Hazard Rank 5

- Hazard Rank 6

- Hazard Rank 7
**HAZARD MANAGEMENT SERVICES, INC.**

**Inspection Form I-1**

**District**

**School** Chico Jr. High

**Building**

**Location** RM. 202  (functional area)

**Material:** Surfacing TSI Misc. % Asbestos 5-10

**Description** VCT 9” RUST & BACKING

**Amount of Material (NF/F) (ft²/lf) Assumed ACM: Y/N**

**Condition:** % damaged:

0% <1% 1-10% 11-25% >25% none local distributed

**Type damage:** air; deterioration; water; physical; flaking

**DESCRIPTION:**

---

**POTENTIAL FOR DISTURBANCE:**

<table>
<thead>
<tr>
<th>Accessibility:</th>
<th>H</th>
<th>M</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration:</td>
<td>H</td>
<td>M</td>
<td>L</td>
</tr>
<tr>
<td>Air Erosion:</td>
<td>H</td>
<td>M</td>
<td>L</td>
</tr>
<tr>
<td>Water:</td>
<td>H</td>
<td>M</td>
<td>L</td>
</tr>
</tbody>
</table>

**PREVENTATIVE MEASURES:**

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco's
5. Avoid contact

**REMEDIAL ACTIONS**

isolate/restrict repair/cleanup
enclose encapsulate
remove O&M

---

**ACBM Condition - Assessment**

<table>
<thead>
<tr>
<th>Poor (Significant damage)</th>
<th>Fair (Damaged)</th>
<th>Good (little or no damage)</th>
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<tbody>
<tr>
<td>Hazard Rank 1</td>
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**Potential Damage**

<table>
<thead>
<tr>
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<th>Moderate Potential Damage</th>
<th>Low Potential Damage</th>
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<tbody>
<tr>
<td>Hazard Rank 2</td>
<td>Hazard Rank 3</td>
<td>Hazard Rank 4</td>
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**Potential Disturbance**

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<tr>
<th>High Potential Significant Damage</th>
<th>Moderate Potential Significant Damage</th>
<th>Low Potential Significant Damage</th>
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<tbody>
<tr>
<td>Hazard Rank 5</td>
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<td>Hazard Rank 7</td>
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</tbody>
</table>
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

DISTRICT ___________________________ Page __________

SCHOOL Chico Jr. HS. Date 3-28-88

Building Unit K Inspector RB

Location Room 201 Inspector HMS-CJH-20

(funcational area)

Material: Surfacing TSI Misc. % Asbestos 5-10

Description 9” light brown floor tile

Amount of Material (Mt/ F) 800 (ft²/lf) Assumed ACM: Y / N

# of samples __________

CONDITION: % damaged: Extent of damage:

0% <1% 1-10% 11-25% >25% none local distributed

Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: Excellent shape

__________________________

POTENTIAL FOR DISTURBANCE:

PREVENTATIVE MEASURES:

Accessibility: O M L

1. Fix Leaks

Vibration: H M O

2. Prevent water contact

Air Erosion: H M O

3. Do not DCSG

Water: H M O

4. Do not affix signs/deco’s

COMMENTS: Floor tile

5. Avoid contact

__________________________

ACBM Condition - Assessment

REMEDIAL ACTIONS

isolate/restrict repair/cleanup

enclose encapsulate

remove O&M

Potential Disturbance

Poor (Significant damage)

High Potential Significant Damage

Hazard Rank 2

Fair (Damaged)

Potential Damage

High Potential Significant Damage

Hazard Rank 2

Good (little or no damage)

Potential Disturbance

High Potential Significant Damage

Hazard Rank 5

Low Potential Significant Damage

Hazard Rank 7
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

DISTRICT ___________________________ Page ___ of ___

SCHOOL Chico Jr H.S. 

Building Unit K 

Location Room 201 (functional area) 

Inspector RH 

Material: Surfacing TSI Misc. % Asbestos 5-10

Description 9" dark brown V F T

Amount of Material (NF / F) 100 (ft²/lf) Assumed ACM: Y / N

% of samples

CONDITION: % damaged: Extent of damage:

(0% <1% 1-10% 11-25% >25%  none  local distributed)

Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: Excellent shape

POTENTIAL FOR DISTURBANCE:

Accessibility: H M L

Vibration: H M L

Air Erosion: H M L

Water: H M L

PREVENTATIVE MEASURES:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco’s
5. Avoid contact

REMEDIAL ACTIONS

isolate/restrict repair/cleanup

enclose encapsulate remove O&M

ACBM Condition - Assessment

Poor (Significant damage) Fair Good (little or no damage)

(Damaged) Potential Disturbance

High Potential Damage

Low

High

Potential Significant Damage

Moderate

Potential Damage

Low

High

Potential Damage

Moderate

Potential Damage

Low

Hazard Rank 1

Hazard Rank 2

Hazard Rank 3

Hazard Rank 4

Hazard Rank 5

Hazard Rank 6

Hazard Rank 7
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

DISTRICT ___________________________ Page __of__

SCHOOL CHICO JR. HIGH Date 3/28/88

Building ___________________________ Inspector RB

Location ___________________________ HMS-24 - 18

(functional area)

Material: Surfacing TSI Misc. % Asbestos 1 - 5

Description VFT G" GREEN WHITE

Amount of Material (NF / F) _______ (ft²/lf) Assumed ACM: Y / N

CONDITION: % damaged: Extent of damage: 

0% <1% 1-10% 11-25% >25% none local distributed

Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: ________________________________________________

________________________________________

POTENTIAL FOR DISTURBANCE: PREVENTATIVE MEASURES:

Accessibility: H M L 1. Fix Leaks

Mobility: H M L 2. Prevent water contact

Air Erosion: H M L 3. Do not DCSG

Water: H M L 4. Do not affix signs/deco’s

COMMENT: ____________________________________________

________________________________________

________________________________________

ACBM Condition - Assessment

<table>
<thead>
<tr>
<th>Hazard Rank</th>
<th>Potential Damage</th>
<th>Potential Disturbance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>High Potential Significant Damage</td>
<td>Low</td>
</tr>
<tr>
<td>2</td>
<td>Moderate Potential Damage</td>
<td>Moderate</td>
</tr>
<tr>
<td>3</td>
<td>Poor (Significant damage)</td>
<td>High</td>
</tr>
<tr>
<td>4</td>
<td>Fair (Damaged)</td>
<td>Good</td>
</tr>
<tr>
<td>5</td>
<td>Good (little or no damage)</td>
<td></td>
</tr>
</tbody>
</table>

REMEDIAL ACTIONS

isolate/restrict repair/cleanup
enclose encapsulate
remove O&M
HAZARD MANAGEMENT SERVICES, INC.

Inspection Form I-1

DISTRICT ___________________________  Page____ of____

POOL ___________________________________  Date 3-28-88

Building Unit 200 Unit K  Inspector RB

Location __________  HMS-CJH-17

(funcational area)

Material: Surfacing TSI Misc.  % Asbestos < 1

Description 1/2" ceiling tile

Amount of Material (MF/ F) ______(ft²/lf) Assumed ACM: Y / N  # of samples

CONDITION:  % damaged:

0%  <1%  1-10%  11-25%  >25%  none  local  distributed

Type damage: air; deterioration; water; physical; flaking

DESCRIPTION: Cellulose type ceiling tile glued on. All good shape

except several water spots

POTENTIAL FOR DISTURBANCE:

Accessibility:  H  M  L

Emission:  H  M  L

Air Erosion:  H  M  L

Water:  H  M  L

COMMENTS: Roof leak has been repaired

PREVENTATIVE MEASURES:

1. Fix Leaks
2. Prevent water contact
3. Do not DCSG
4. Do not affix signs/deco's
5. Avoid contact

REMEDIAL ACTIONS

isolate/restrict repair/cleanup

enclose  encapsulate

remove  O&M

ACBM Condition - Assessment

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(Potential Damage)

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<tbody>
<tr>
<td>Hazard Rank 5</td>
<td>Hazard Rank 6</td>
<td>Hazard Rank 7</td>
</tr>
</tbody>
</table>
Client: Hazard Management Services, Inc.
P.O. Box 7012
Modesto, CA 95355

Lab Number: 8811045
Sample Number: CHI-CJH-04A

Location: P.O.: Chico Unified School District - Chico Junior High
Gross Description: Off-white, plaster aggregate.

MICROSCOPIC DESCRIPTION:

TOTAL ASBESTOS PRESENT: <1 %
Chrysotile <1 %
Amosite <1 %
Crocidolite <1 %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: 1-5 %
Cellulose 1-5 %
Mineral Wool <1 %
Polyethylene <1 %

TOTAL NON-ASBESTOS NON-FIBROUS MATERIAL PRESENT: 95-99 %
Unspecified Particulates 95-99 %

Analysis employs Polarized Light Microscopy with Dispersion Staining, and is performed by an analyst qualified under the EPA bulk asbestos proficiency testing program. Samples with no observable asbestiform minerals are designated as containing less than one percent (<1%) asbestos. Samples in which asbestiform minerals have been observed, but exist in concentrations of less than one percent (<1%) are designated as present in "trace" amounts.
Forensic Analytical Specialties, Inc.
Consulting and Laboratory Services in the Forensic and Environmental Health Sciences

BULK ASBESTOS ANALYSIS REPORT

FOR

Client:
Hazard Management Services, Inc.
P.O. Box 7012
Modesto, CA 95355

Client Number: 146
Report Number: 7399
Date Received: 04/14/88
Date Examined: 04/21/88

Lab Number: 8811046
Sample Number: CHI-CJH-04B
Analyst: BT

Site:

Location:
P.O.: Chico Unified School District - Chico Junior High

Gross Description: Off-white, plaster aggregate.

MICROSCOPIC DESCRIPTION:

TOTAL ASBESTOS PRESENT: <1 %
Chrysotile <1 %
Amosite <1 %
Crocidolite <1 %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: Trace %
Cellulose Trace %
Mineral Wool <1 %
Polyethylene <1 %

TOTAL NON-ASBESTOS NON-FIBROUS MATERIAL PRESENT:
Unspecified Particulates 95-99 %

Analyst:  
Supervisor:  

COMMENTS: Analysis employs Polarized Light Microscopy with Dispersion Staining, and is performed by an analyst qualified under the EPA bulk asbestos proficiency testing program. Samples with no observable asbestiform minerals are designated as containing less than one percent (<1%) asbestos. Samples in which asbestiform minerals have been observed, but exist in concentrations of less than one percent (<1%) are designated as present in "trace" amounts.

3777 Depot Road, Suite 408, Hayward, CA 94545 • (415) 887-8828
For

Client: Hazard Management Services, Inc.
P.O. Box 7012
Modesto, CA 95355

Client Number: 146
Report Number: 7390
Date Received: 04/14/88
Date Examined: 04/21/88

Lab Number: 8811047
Sample Number: CHI-CJH-34C

Location:
P.O.: Chico Unified School District - Chico Junior High

Gross Description: Off-white, plaster aggregate.

MICROSCOPIC DESCRIPTION:

TOTAL ASBESTOS PRESENT:

Chrysotile <1 %
Amosite <1 %
Crocidolite <1 %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:

Cellulose 1-5 %
Mineral Wool <1 %
Polyethylene <1 %

TOTAL NON-ASBESTOS NON-FIBROUS MATERIAL PRESENT:

Unspecified Particulates 95-99 %

Analyst: BT

COMMENTS: Analysis employs Polarized Light Microscopy with Dispersion Staining, and is performed by an analyst qualified under the EPA bulk asbestos proficiency testing program. Samples with no observable asbestiform minerals are designated as containing less than one percent (<1%) asbestos. Samples in which asbestiform minerals have been observed, but exist in concentrations of less than one percent (<1%) are designated as present in "trace" amounts.
Forensic Analytical Specialties, Inc.
Consulting and Laboratory Services in the Forensic and Environmental Health Sciences

BULK ASBESTOS ANALYSIS REPORT

FOR

Client: Hazard Management Services, Inc.  
Client Number: 146
Report Number: 7390
Date Received: 04/14/83
Date Examined: 04/21/83

Lab Number: 8811043  
Sample Number: CHI-CJH-04D  
Analyst: BT

Site:

Location:
P.O.: Chico Unified School District - Chico Junior High

Gross Description: Off-white, plaster aggregate.

MICROSCOPIC DESCRIPTION:

TOTAL ASBESTOS PRESENT: <1 %
Chrysotile  <1 %
Amosite  <1 %
Crocidolite  <1 %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: Trace %
Cellulose  Trace %
Mineral Wool  <1 %
Polyethylene  <1 %

TOTAL NON-ASBESTOS NON-FIBROUS MATERIAL PRESENT: 95-99 %
Unspecified Particulates  95-99 %

Analyst: [Signature]  
Supervisor: [Signature]

COMMENTS: Analysis employs Polarized Light Microscopy with Dispersion Staining, and is performed by an analyst qualified under the EPA bulk asbestos proficiency testing program. Samples with no observable asbestiform minerals are designated as containing less than one percent (<1%) asbestos. Samples in which asbestiform minerals have been observed, but exist in concentrations of less than one percent (<1%) are designated as present in "trace" amounts.
Forensic Analytical Specialties, Inc.
Consulting and Laboratory Services in the Forensic and Environmental Health Sciences
BULK ASBESTOS ANALYSIS REPORT

FOR

Client:
Hazard Management Services, Inc.
P.O. Box 7012
Modesto, CA 95355

Client Number: 146
Report Number: 7390
Date Received: 04/14/88
Date Examined: 04/24/88

Lab Number: 8811063
Sample Number: CHI-CJH-04E
Site:

Location:
P.O.: Chico Unified School District - Chico Junior High

Gross Description: Tan and white plaster.

MICROSCOPIC DESCRIPTION:

TOTAL ASBESTOS PRESENT: <1 %
- Chrysotile <1 %
- Amosite <1 %
- Crocidolite <1 %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: 1-5 %
- Cellulose 1-5 %
- Mineral Wool <1 %
- Polyethylene <1 %

TOTAL NON-ASBESTOS NON-FIBROUS MATERIAL PRESENT: 95-99 %
- Unspecified Particulates 95-99 %

Analyst: Boyd Taylor
Supervisor: 

COMMENTS: Analysis employs Polarized Light Microscopy with Dispersion Staining, and is performed by an analyst qualified under the EPA bulk asbestos proficiency testing program. Samples with no observable asbestiform minerals are designated as containing less than one percent (≤1%) asbestos. Samples in which asbestiform minerals have been observed, but exist in concentrations of less than one percent (≤1%) are designated as present in "trace" amounts.

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*Consulting and Laboratory Services in the Forensic and Environmental Health Sciences*

**BULK ASBESTOS ANALYSIS REPORT**

**FOR**

Client: Hazard Management Services, Inc.  
Client Number: 146  
Report Number: 7390  
Date Received: 04/14/88  
Date Examined: 04/24/88  

Lab Number: 8811067  
Sample Number: CHI-CJH-04F  
Analyst: ET  

Site:

Location:  
P.O.: Chico Unified School District - Chico Junior High  

Gross Description: Green paint, and white powder.

<table>
<thead>
<tr>
<th>MICROSCOPIC DESCRIPTION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL ASBESTOS PRESENT:</td>
</tr>
<tr>
<td>Chrysotile</td>
</tr>
<tr>
<td>Amosite</td>
</tr>
<tr>
<td>Crocidolite</td>
</tr>
<tr>
<td>TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT:</td>
</tr>
<tr>
<td>Cellulose</td>
</tr>
<tr>
<td>Mineral Wool</td>
</tr>
<tr>
<td>Polyethylene</td>
</tr>
<tr>
<td>TOTAL NON-ASBESTOS NON-FIBROUS MATERIAL PRESENT:</td>
</tr>
<tr>
<td>Unspecified Particulates</td>
</tr>
<tr>
<td>Perlite</td>
</tr>
</tbody>
</table>

**COMMENTS:** Analysis employs Polarized Light Microscopy with Dispersion Staining, and is performed by an analyst qualified under the EPA bulk asbestos proficiency testing program. Samples with no observable asbestiform minerals are designated as containing less than one percent (<1%) asbestos. Samples in which asbestiform minerals have been observed, but exist in concentrations of less than one percent (<1%) are designated as present in "trace" amounts.
For

Client: Hazard Management Services, Inc.  
Client Number: 146  
Report Number: 7390  
Date Received: 04/14/88  
Date Examined: 04/24/88

Lab Number: 3811066  
Sample Number: CHI-CJH-04G  
Site: 

Location:  
P.O.: Chico Unified School District - Chico Junior High  
Gross Description: Green paint, and white powder.

**Microscopic Description:**

**Total Asbestos Present:**
- Chrysotile: <1 \%
- Amosite: <1 \%
- Crocidolite: <1 \%

**Total Non-Asbestos Fibrous Material Present:**
- Cellulose: 1-5 \%
- Mineral Wool: Trace \%
- Polyethylene: <1 \%

**Total Non-Asbestos Non-Fibrous Material Present:**
- Unspecified Particulates: 90-95 \%
- Perlite: 10-15 \%

**Comments:** Analysis employs Polarized Light Microscopy with Dispersion Staining, and is performed by an analyst qualified under the EPA bulk asbestos proficiency testing program. Samples with no observables asbestiform minerals are designated as containing less than one percent (<1\%) asbestos. Samples in which asbestiform minerals have been observed, but exist in concentrations of less than one percent (<1\%) are designated as present in "trace" amounts.
Forensic Analytical Specialties, Inc.
Consulting and Laboratory Services in the Forensic and Environmental Health Sciences

BULK ASBESTOS ANALYSIS REPORT

FOR

Client: Hazard Management Services, Inc.
P.O. Box 7012
Modesto, CA 95355

Client Number: 146
Report Number: 7390
Date Received: 04/14/88
Date Examined: 04/24/88

Lab Number: 8811088
Sample Number: CHI-CJH-04H
Site:

Location: Chico Unified School District - Chico Junior High
Gross Description: Off-white plaster aggregate.

MICROSCOPIC DESCRIPTION:

TOTAL ASBESTOS PRESENT: <1 %
- Chrysotile <1 %
- Amosite <1 %
- Crocidolite <1 %

TOTAL NON-ASBESTOS FIBROUS MATERIAL PRESENT: 1-5 %
- Cellulose 1-5 %
- Mineral Wool <1 %
- Polyethylene <1 %

TOTAL NON-ASBESTOS NON-FIBROUS MATERIAL PRESENT: 95-99 %
- Unspecified Particulates 95-99 %

Analyst: Boyd J. Taylor

Supervisor: [Signature]

COMMENTS: Analysis employs Polarized Light Microscopy with Dispersion Staining, and is performed by an analyst qualified under the EPA bulk asbestos proficiency testing program. Samples with no observable asbestiform minerals are designated as containing less than one percent (<1%) asbestos. Samples in which asbestiform minerals have been observed, but exist in concentrations of less than one percent (<1%) are designated as present in "trace" amounts.

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