## ENTEK CONSULTING GROUP, INC. ASSESSMENT OF TSI and/or FRIABLE MATERIAL

District: Chico Unified School District Date: July 6, 2010

School: Chapman Elementary School Inspector: Jack DeLay

Building & Location(s): Unit A - Throughout

HMS-CPM-03 Collected on 4/9/88 % Asbestos-1-5% Homogeneous Mat. #1

Material description: Mud Joint

Total amount of material this location: Undetermined Amount of friable material this location: Undetermined

| Damage         | Local         | Distributed | Damaged      | 0% |
|----------------|---------------|-------------|--------------|----|
| Type of Damage | Air Erosion   | Water       | Flaking      |    |
|                | Deterioration | Physical    | Delamination |    |

Probable cause(s) of damage:

| POTENTIAL FOR DISTURBANCE |   |   | RESPONSE ACTIO | NS               | PREVENTIVE MEASURES |                                   |   |  |
|---------------------------|---|---|----------------|------------------|---------------------|-----------------------------------|---|--|
|                           | Н | М | L              | Isolate/Restrict |                     | Fix leaks                         |   |  |
| Accessibility             |   |   | Х              | Repair/Cleanup   |                     | Prevent water contact             |   |  |
| Vibration                 |   |   | Х              | Enclose          |                     | Do not drill, cut, sand, or grind |   |  |
| Air Erosion               |   |   | Х              | Remove           | Х                   | Do not affix signs                |   |  |
| Water                     |   |   | Х              | Encapsulate      |                     | Avoid contact                     | Χ |  |
| Occupancy                 |   |   | Х              | O & M            | Х                   |                                   |   |  |

## **Assessment of Material Condition**

| Significantly Damaged (Poor) |      |  |      |     | Damaged<br>(Fair) | Not damaged<br>(Good) |      |     | d   |  |
|------------------------------|------|--|------|-----|-------------------|-----------------------|------|-----|-----|--|
|                              |      |  |      |     |                   |                       |      |     |     |  |
| Potential Damage:            | High |  | High | Mod | Low               |                       | High | Mod | Low |  |
| Hazard Ranking:              | 1    |  | 2    | 3   | 4                 |                       | 5    | 6   | 7   |  |
|                              |      |  |      |     |                   |                       |      |     | Х   |  |

Comments & Observations: