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

District: Chico Unified School District

Date: July 7, 2010

School: McManus Elementary School

Building & Location(s): C - Main Boiler Room (914)

ECG
% Asbestos-Assumed

Homogeneous Mat. #97

Material description: Air Cell Tank Wrap

Total amount of material this location: 20 S Amount of friable material this location: 20 S

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

Probable cause(s) of damage: Physical Damage

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

## **Assessment of Material Condition** Significantly Damaged Not damaged Damaged (Poor) (Fair) (Good) Potential Damage: High High Mod Low High Mod Low Hazard Ranking: 2 3 4 5 6 1 Χ

Comments & Observations: Hard Pack Tank Wrap Insulation (Formerly Identified as Air Cell Tank Wrap)