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

District: Chico Unified School District

School: Neal Dow Elementary School

Date: June 29, 2010

Inspector: Jack DeLay

Building & Location(s): A - Boiler Room (913)

HMS-DOW-14

% Asbestos-35-40%

Homogeneous Mat. #14

Material description: Large Pipe Wrap Straight

Total amount of material this location: 105 L

Amount of friable material this location: 105 L

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

Probable cause(s) of damage:

POTENTIAL FOR DISTURBANCE		RESPONSE ACTIONS		PREVENTIVE MEASURES			
	Н	М	L	Isolate/Restrict		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		Do not affix signs	
Water			х	Encapsulate		Avoid contact	х
Occupancy		х		O & M	х		

Signific	<b>A</b> antly Damaged (Poor)	lssessme	ssment of Material Condition Damaged (Fair)			Not damaged (Good)			
							x		
Potential Damage:	High	High	Mod	Low		High	Mod	Low	
Hazard Ranking:	1	2	3	4		5	6	7	
						Х			

Comments & Observations: