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

District: Chico Unified School District Date: July 8, 2010 School: Chico Junior High School Inspector: Jack DeLay Building & Location(s): J - (aka Maintenance) (FKA - BLDG. G) - Two Boiler Units ECG-% Asbestos-Assumed Homogeneous Mat. #100 Material description: Boiler Refractory. Total amount of material this location: Undetermined Amount of friable material this location: Undetermined Local Distributed Damaged 0% Damage 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 Μ Isolate/Restrict Fix leaks Accessibility Χ Repair/Cleanup Prevent water contact Vibration Χ Enclose Do not drill, cut, sand, or grind Air Erosion Χ Remove Do not affix signs Χ Water Χ Encapsulate Avoid contact Χ O & M Occupancy Χ Χ **Assessment of Material Condition** Significantly Damaged Damaged Not damaged (Poor) (Fair) (Good) Potential Damage: High Mod High High Mod Low Low Hazard Ranking: 1 2 3 4 5 6 7

Comments & Observations: