## NOTIFICATION OF THE PRESENCE OF ASBESTOS IN BUILDINGS AT CSU NORTHRIDGE JANUARY 2015

This notification is being provided to University employees pursuant to the requirements of California Health and Safety Code, Section 25915. As part of building renovation projects, a majority of the asbestos containing construction materials (ACM) have been removed from campus buildings. Despite these efforts, ACM still exist in some buildings. For your information, a list of building locations and a brief description of the materials, which are known to contain asbestos, can be found below.

ACMs were identified via surveys that may have included detailed building inspections, material sampling, and laboratory analysis. The sampling and laboratory procedures utilized in conducting these surveys included National Institute for Occupational Safety and Health (NIOSH) and Environmental Protection Agency (EPA) methods. ACMs pose no threat to your health unless the asbestos fibers become airborne due to deterioration, or as a result of damage. Therefore, it is important that proper work practices be followed to minimize the potential for disturbing asbestos-containing construction materials. Avoid touching or disturbing asbestos materials on ceilings, pipes, and duct insulation. If you find ACM that has been damaged, immediately report the condition to Environmental Health and Safety at extension 2401. Do not disturb damaged ACM or asbestos debris. Only authorized and properly trained individuals may perform any work which may disturb ACM.

BUILDING	LOCATION	SPECIFIC ASBESTOS CONTAINING MATERIALS
Black House	Roof /Attic / Rooms 4, 5	Roofing materials and mastic, heating duct insulation, vent pipe(s), floor tile and mastic
Botanical Gardens (Green House)	Windows / Roof	Thermal pipe insulation , Glazing compound (putty); Weather stripping, Transite panels
Chicano House	Roof	Roofing materials and mastic
Child and Family Studies Lab School	Kitchen / Restroom / Windows	Floor tile and mastic, Glazing compound (putty)
Cypress Hall	Mechanical rooms / maintenance access areas	Thermal pipe insulation, Tank insulation
Eucalyptus Hall	Mechanical rooms / maintenance access areas	Thermal pipe insulation
Jacaranda Hall	Mechanical rooms / maintenance access areas	Thermal pipe insulation
Jerome Richfield Hall	Mechanical rooms / maintenance access areas	Thermal pipe insulation
Laurel Hall	Telecom Room-Class 1	Floor tile and mastic
Live Oak Hall	Mechanical rooms / maintenance access areas	Thermal pipe insulation
Matador Bookstore Complex	Penthouse mechanical room / Various rooms	Chilled water (HVAC) thermal pipe insulation, Floor mastic
Nautilus Fitness Center	Restroom/ Room 101	Floor tile and mastic, Wallboard/joint compound/plaster/mirror mastic
Nordhoff Hall	Mechanical rooms/ maintenance access areas / orchestra pit	Thermal pipe insulation, Tank insulation
Nordhoff Hall	Rooms 200, 220, 220A, 221	Floor tile and mastic
Oviatt Library	Chiller room / basement	Thermal pipe insulation, Tank insulation, Floor tile and mastic
Redwood Hall	Mechanical rooms / maintenance access areas	Thermal pipe insulation
Sierra Hall	Mechanical rooms / maintenance access areas	Thermal pipe insulation, Floor tile and mastic
Sierra Tower	Mechanical rooms / maintenance access areas	Thermal pipe insulation

If you have any questions or wish to review the asbestos surveys and specific sampling procedures, please contact EH&S at extension 2401 during normal business hours.