

DATE: January 4, 2022

TO: All Employees (DISTRIBUTION VI)

FROM: Nidavone Niravanh, Director of Risk Management and Environmental, Health & Safety

COPIES: W.A. Covino, J. Williams, J. Gomez, V. King,

SUBJECT: ANNUAL NOTIFICATION OF THE PRESENCE OF ASBESTOS IN CALIFORNIA STATE UNIVERISTY, LOS ANGELES BUILDINGS

This notification is being provided pursuant to the requirements of the California Health and Safety Code, Section 25915. Asbestos surveys confirm the presence of asbestos containing Construction materials (ACM) in various Cal State L.A. buildings. For your information, a listing of suspected materials that have or may have been previously identified by building is attached to this memorandum.

(http://www.calstatela.edu/sites/default/files/users/u34421/listing of suspect acm in csula bldgs exl.pdf)

These surveys include bulk samplings and air-monitoring data collected utilizing the Sampling and laboratory methods established by the National Institute for Occupational Safety and Health (NIOSH) and the Environmental Protection Agency (EPA). Any employee may request a review of these asbestos assessments and the specific monitoring data as well as the sampling procedures by contacting the Risk Management and Environmental, Health and Safety Office Corporate Yard Building, Room 244, Monday through Friday, 8:00 a.m. to 4:00 p.m. If an area has not yet been evaluated, an assessment will be initiated.

Asbestos-containing construction materials (ACM) pose no threat to your health as long as asbestos fibers remain undisturbed and do not become airborne. Therefore, it is important that proper work practices be followed to minimize the potential for disturbing ACM. Typically, ACM is found in walls, floors, roofs, pipe insulation, fire resistant materials, boilers and ceiling insulation. It is required that personnel not perform room notifications without first obtaining clearance from Facilities Services and/or the Risk Management and EHS Office at extension 3-3527. It is important to understand that only authorized personnel who have received proper training should engage in work, which potentially may disturb ACM.

If you have any questions, please contact the Risk Management and Environmental, Health and Safety Office at extension 3-3527 or 3-3531.

FAX: (323) 343-3464

LISTING OF SUSPECT ASBESTOS-CONTAINING-MATERIAL (ACM) IN CAL STATE LA BUILDINGS

| BLDG.# | BUILDING NAME | YEAR BUILT | *TYPES OF POTENTIAL ACM |
|--------|-------------------------------------|------------|---|
| 1 | Theatre Arts | 1958 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, theatre curtain and fire rated doors. |
| 2 | Music | 1958 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, theatre curtain and fire rated doors. |
| 3 | Martin Luther King Hall | 1962 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, laboratory slate counter-tops and fire rated doors. |
| 4 | Substation/Chiller Plant | 1968 | Pipe insulation, roof asphalt, roof felt, transite piping on roof, HVAC duct/joint insulation, and electrical wiring insulation. |
| 5 | University Student Union | 2008 | None. |
| 6 | The Golden Eagle | 2003 | None. |
| 7 | JFK Library (North & South) | 1969 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, and fire rated doors. |
| 8 | Administration & Student Affairs | 1970 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, and fire rated doors. |
| 9 | Fine Arts | 1958 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, laboratory slate counter-tops and fire rated doors. |
| 10 | Physical Education | 1959 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, and fire rated doors. |

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| 11 | Engineering & Technology | 1966 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, and fire rated doors. |
| 11A | NASA Research Lab | 1999 | None. |
| 12 | Student Services Building | 2021 | None. |
| 13 | Biological Sciences | 1958 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, cloth gloves, laboratory slate counter-tops and fire rated doors. |
| 14 | Student Health Center | 1979 | Floor tile, pipe insulation, floor mastic, HVAC duct/joint insulation, drywall joint compound, and fire rated doors. |
| 15 | Simpson Tower/Salazar Hall | 1969 | Floor tile, pipe insulation, roof asphalt, roof felt, floor mastic, transite piping on roof, HVAC duct/joint insulation, ceiling tiles, drywall joint compound, electrical wiring insulation, and fire rated doors. |
| 16 | South Chiller Plant (Corporation Yard) | 1971 | Pipe insulation, roof asphalt, roof felt, floor tile, floor mastic, transite piping on roof, HVAC duct/joint insulation, drywall joint compound, electrical wiring insulation, and fire rated doors. |
| 17 | Career Center | 1971 | Pipe insulation, roof asphalt, roof felt, floor tile, floor mastic, transite piping on roof, HVAC duct/joint insulation, drywall joint compound, electrical wiring insulation, and fire rated doors. |
| 18 | Outdoor Stadium | 1956 | Pipe insulation, floor tile, floor mastic, and electrical wiring insulation. |
| 23 | Corporation Yard | 2011 | None. |
| 24 | Athletic Facility (Reeder Field) | 1995 | None. |
| 27A | La Kretz Hall | 2008 | None. |
| 27B | Science Wing B | 2010 | None. |
| 29 | Luckman Fine Arts Complex | 1993 | Floor tile, pipe insulation, theatre curtain and floor mastic. |
| 29A | Luckman Art Gallery | 1993 | Floor tile, pipe insulation, and floor mastic. |
| 29B | Intimate Theatre | 2004 | None. |
| 30 | Child Care Center | 1993 | Floor tile, pipe insulation and floor mastic. |
| 34 | Student Housing (Phase I) | 1984 | Floor tile, pipe insulation and floor mastic. |
| 35 | Parking Structure B | 1974 | Pipe insulation. |
| 36 | Student Housing (Phase II) | 1985 | Floor tile, pipe insulation and floor mastic. |
| 37 | Golden Eagle Apartments | 1963 | Pipe insulation, drywall joint compound, floor mastic and roof mastic |

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| 38 | Television, Film & Media Studies | 1970 | Floor tile, pipe insulation, HVAC duct/joint insultaion, drywall joint compound and floor mastic. |
| 39 | Parking Structure D | 1970 | None. |
| 41 | Parking Structure C | 1996 | None. |
| 42 | Parking Structure A | 2005 | None. |
| 43 | Hertzberg-Davis Forensic Science Center | 2007 | None. |
| 46 | Public Safety/Parking | 2010 | None. |
| 47 | Welcome Center | 2006 | None. |
| 48 | Hydrogen Fueling Station | 2013 | None. |
| 49 | Rongxiang Xu Bioscience Innovation Center | 2018 | None. |
| 50 | Residence Hall | 2021 | None. |
| 56 | Student Housing Emergency Generator | 2005 | None. |
| 60 | Parking & Transit Center | 2006 | None. |
| N/A | Parking Structure E | 2019 | None. |

^{*}NOTE: ALL SUSPECT ACM IS ASSUMED TO BE POSITIVE UNLESS SAMPLED OTHERWISE. THE RMEHS OFFICE COORDINATES ALL SAMPLING FOR SUSPECTED ACM.