## **MEMORANDUM**

**TO:** All Employees

**FROM:** Lisa Kao, Director

Environmental Health and Safety/Risk Management (EHS/RM)

**SUBJECT:** Asbestos Notification

This notification is being made to inform you of the location of campus building components that may or are known to contain asbestos. The University continues to survey locations for the presence of asbestos-containing material (ACM) prior to any work that may disturb building materials. Asbestos fibers are commonly found in many building components, examples include: thermal system insulation, roofing materials, floor tile, fire doors, laboratory benchtops, chalkboards, spray-on insulation, sheet rock "mud" and plaster, mastic and glues.

Please note that asbestos fibers are only a health hazard if they become airborne in sufficient numbers due to material aging, deterioration, or as the result of some damage. The potential to release fibers into the air is dependent upon the material's friability, or ability to be crumbled under normal hand pressure. Some materials, such as floor tile are unlikely to become friable unless severely damaged, i.e. pulverized. Since asbestos is only a hazard if airborne, it is important for employees to follow proper work practices to minimize the potential for disturbing ACM. Only persons who have been trained and certified are authorized to perform work that may disturb asbestos fibers. Building materials in buildings constructed prior to 1981 must be presumed to be ACM until laboratory testing can confirm otherwise.

If you observe any asbestos materials that have been damaged, report the condition immediately to your supervisor or EHS/RM. Do not disturb damaged asbestos debris or materials.

A listing of all specific locations known to contain asbestos is presented on the following pages. Any employee may review the asbestos survey data used to compile this listing. Data is available during normal business hours at EHS/RM. If you have any questions, or would like to request additional information, please do not hesitate to contact me at <a href="lisak@csufresno.edu">lisak@csufresno.edu</a> or 559, 278,6910.

Attachment

## BUILDING LOCATION OF ASBESTOS CONTAINING MATERIALS (ACBM)

AC = Acoustical Ceiling; CT = Ceiling Tile; CM = Ceiling mastic; CVM = Coving mastic; CWP = Crawlspace plaster; DWM = Drywall mud; FD = Fire Door, FT = Floor Tile; PL = Pipe lagging; RF = Roof; TT = Table Top; SW = Stucco Walls; W = Window Casements; WB = Wallboard/Plaster; FH = Fume Hood Transite Panels

Updated: August 2019

Note: Do not assume that locations and materials not on the list do not contain asbestos.

DITH DIVIC	TYPE OF AGREGACIO
BUILDING	TYPE OF ASBESTOS
1. Joyal Administration	PL, FT, RF, DWM
2. Music	FD, CM
3. Speech Arts	PL, FT, RF, CWP
4. Conley Art	PL, FT, RF, FD, DWM
5. Conley Art – Print Facility	RF, FH
6. Agriculture Science Building	FT, PL, RF, TT, DWM, FH
7. Ag Mechanics	FT, RF, PL, DWM, SW
8. Psychology/Human Services	AC, CT, PL, FD, FT, RF
9. Family & Food Sciences	PL, FT, RF, FD, DWM
10. McKee Fisk	PL, FT, FD, RF, DWM, WB, CM
11. Social Science	PL, FT, RF
12. Engineering West	PL, FT, RF, FD, DWM, FH
13. Engineering East	PL, AC, FT, FD, DWM, CVM, CT, FH
14. Grosse Industrial Technology	PL, FT, RF, TT, DWM, CM, WB, FH
15. McLane Hall	FT, PL, DWM, FH
16. North Gymnasium	PL, FT, RF, DWM, CM
17. South Gymnasium	PL, FT, DWM, CVM
18. Science 1	FT, PL, TT, FD, FH
19. Biology Greenhouse	PL, RF
20. Madden Library	FT, PL, RF
21. Laboratory School	FT, PL, RF, FD
22. Kennel Bookstore	RF, PL
23. Thomas Administration	PL, FT
24. University Student Union	AC, PL, RF
25. Satellite Student Union	RF, PL
26. Plant Operations	PL, DWM, FT
27. Ag Operations	PL
28. Dairy Processing	PL
28a. Food Processing Building	PL, RF
28b. Dairy Feed Shelter Barn	RF
29. Sheep Unit	PL, FT, RF
30. Meat Laboratory	PL, RF
31. Meat Laboratory Annex	PL, RF
32. Post Harvest Laboratory	FT, RF, PL
33. Beef Unit	PL, RF
34. Veterinary Hospital	PL, RF
35. Swine Unit	PL
36. Central Unit	PL

37. Commons (Housing)	PL, FT
37a. Aspen/Ponderosa	FT, FR, PL
37b. Baker	PL, FT, FD, RF
37c. Birch	RF, FT
37d. Graves	FT, PL, FD, RF
37e. Homan	FT, PL, FD, RF
37f. Sequoia/Cedar	FT, RF
37g. Sycamore	FT, RF, PL
38. Cafeteria	FT, AC, PL, RF, FD
39. Student Health Center	PL, RF
40. Resident Dining Hall	FT, PL, RF, FD
41. Print Shop/Warehouse	RF
42. Duncan Athletic	FD
43. Keats Campus	FT, RF, DWM
44. Round-up Field Lab	PL, RF, TT, FH
45. University Police Department	RF, FT, DWM
46. Animal Physiology Lab	FT, RF
47. CIT	FT, PL, RF
48. Viticulture Research	FT, TT, DWM
49. Viticulture Field House	FT, DWM
50. Raisin Processing Lab	FT, DWM
51. Enology	FT, PL, DWM,WB, CVM
52. Livestock Judging Pavilion	PL
53. CATI Headquarters	RF, PL
54. CATI Storage Facility	RF
55. OH Head House	FT
56. OH Glass House 1	PL
57. OH Glass House 2	PL
58. OH Glass House 3	PL
59. Orchard Equip. Storage	DWM
60. Agronomy Field Lab	TT, DWM

## Special Findings:

Areas determined to potentially contain an airborne asbestos hazard and require special precautions and permission from Office of EHS prior to entrance:

• Ag Science (crawl space under building)