



APPENDIX N ~ Non ACBM ~ Building Construction List

WKU adheres to a modified version of the *Asbestos Hazard Emergency Response Act (AHERA)*, a provision of the 1986 *Toxic Substances Control Act (TSCA)*, to manage *asbestos containing building material (ACBM)* in buildings owned or maintained by the University.

The following buildings have been determined to contain no ACBM and subsequently placed on the WKU Non-ACBM Building Construction List:

- * Athletic Batting Practice Building
- * Augenstein Alumni Center
- * Baseball Concessions Building
- * Baseball Clubhouse
- * Center for Engineering and Biological Sciences
- * Chandler Chapel and Columbarium
- * Clinical Education Complex
- * Chill Water Plant
- * Diddle Arena (*interior only*)
- * Gary Ransdell Hall
- * Glasgow Extended Campus
- * Guthrie Clock Tower
- * Health Services Building
- * Horticultural Greenhouses
- * Houchens–Smith Stadium West
- * Intramural Sports Complex Building
- * Kentucky Street Apartments
- * Mass Media & Technology Hall
- * Music Rehearsal Hall
- * New Food Service
- * Northeast Hall (*interior only*)
- * Owensboro Extended Campus
- * Parking Structure # 2
- * Parking and Transportation Services Building
- * Science & Technology Hall (College High Hall)
- * Schneider Hall
- * Softball Complex Building
- * South Campus
- * Southwest Hall (*interior only*)
- * Snell Hall
- * Student Publications Building
- * Student Success Center
- * WKU's Center for Research and Development (*interior only*)
~ API, CDC, ICC, ICSET, Halton, Heathco, MCC, Perot, Small Business, Pure Power, Hit Cents

The following criterion qualifies a WKU building as free of ACBM and only applies if the structures were constructed or fully renovated after October 12, 1988:

Under the Asbestos Hazard Emergency Response Act, (AHERA) 40 CFR 763.85(a), as defined in 40 CFR 763.103; (1) an architect or project engineer responsible for the building construction, or an accredited asbestos inspector, signs a statement that no ACBM was specified as a building material in any construction document for the building or (2) to the best of their knowledge, no ACBM was used as a building material in the building.