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.

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