Asbestos Blockplans
Land and Water Research Building

These plans are for "architectural" related applications of Asbestos Containing Materials (ACM), including but not limited to:

- Ceiling / wall plasters,
- Drywall / joint compounds,
- Spray-on fireproofing / coatings,
- Ceiling tiles / adhesives,
- Transite panels

DO NOT PRINT THESE PLANS AND ASSUME CHANGES NEVER OCCUR. UPDATES ARE ADDED CONSTANTLY.

IF A BUILDING IS NOT SHOWN ON THE LIST, **DO NOT** ASSUME THERE IS NO ACM IN THE BUILDING.

These plans **DO NOT** include common known or assumed ACM's, which are also found in many University buildings. These include but are not limited to:

- Thermal insulations and sealants such as pipe, boiler, tank, or duct. These are assumed to be ACM unless they are obviously fiberglass or foam rubber.
- Flange gaskets (pipe and duct).
- Resilient floorings and adhesives (i.e. 12"x12" and 9"x9" floor tile, linoleum, covebase, etc.) are assumed to be ACM.
- Lab bench tops, sinks, adhesives and under-coatings.
- Lab fume hood liners.

Note: Many ACM's are above drop ceilings or encased in walls and are not readily visible.

**If needed, more specific locations of asbestos containing materials can be obtained by calling Environmental Health and Safety (EHS) at 814-865-6391.**
Spray-On Asbestos Fireproofing / Overspray Revised 3/20/18

Call EHS (5-6391) BEFORE accessing above drop ceilings

NOTE: Asbestos Pipe Insulation, Floor Tile and other Information can be found on the EHS Website: www.ehs.psu.edu