8/1/2014

ASBESTOS MANAGEMENT PLAN UPDATE

Gore Schools shall comply with all procedures for asbestos with the Oklahoma Department of Labor and OSHA Guidelines.

As per inspection and lab testing, Gore schools has floor tiles and adhesive in areas that are non friable and contain asbestos. Lower elementary and the high school buildings contain floor tile and adhesive that were tested to be asbestos containing. As per the lab reports and management plan, no health hazard exists unless the tiles or adhesive are accessed.

Gore Schools maintains all tile floors with three coats of wax that seals all tiles and adhesives making the asbestos fibers non accessible.

Any disruption of the tiles or adhesive may result in asbestos exposure and therefore will be closely monitored.

There has been no construction or disruption of any of the tiles and yearly maintenance of wax sealing will be done. If any area containing tile is planned for disruption, the procedures for such access will be followed and all workers will be notified of the potential for exposure and safety protocol.

Specific locations that tested positive for asbestos are:

This is to notify you that 1 to 5 chrysotile asbestos was found in the floor tile in the west six rooms and adjoining hall of the north wing of the Gore Elementary school (200-01). 1 to 5 chrysotile asbestos was found in the floor tile and 10 to 25 chrysotile asbestos was found in the adhesive in the remainder of the north wing and the east wing and adjoining hall of the Gore Elementary school (200-01). 10 to 25 was found in the floor tile adhesive located in the Gore Elementary Annex (200-02). 1 to 5 chrysotile asbestos was found in the floor tile and 10 chrysotile asbestos was found in the floor tile adhesive located in the remainder of the High School Phase 1 (300-01) excluding the hall. 1 to 5 chrysotile asbestos was found in the floor tile of the High School Annex [changed to special classroom (200-08) and moved to the Gore Elementary School site]. These floor tile will remain in a non friable condition so long as it is not drilled, sanded or otherwise fragmented. Anytime this material is interrupted, it must be in a liquid solution (ie. - water with detergent) and never permitted to be worked dry. At all times the tile must be sealed with a floor sealant (ie. - wax or co-polmer finish or related sealer.

July 2004 Findings.