

Errata Sheet

No.1

ENGINEERING AND DESIGN

Asbestos Abatement Guideline Detail Sheets

EP 1110-I-11, Change 1

30 September 1997

Page 2a: Replace page 2a with the enclosed page.

* and designed. Planners and designers shall ensure the appropriate requirements are considered in abatement specifications for individual projects.

c. *Asbestos Training.* When the Asbestos Hazardous Emergency Response Act (AHERA) was reauthorized as the Asbestos Hazard Reauthorization Act (ASHARA) it mandated specific training requirements for activities carried out in private and public buildings as well as schools. Specific training requirements for inspectors, management planners, project designers, contractors' supervisors and workers are found in the EPA Model Accreditation Program (MAP) in 40 CFR Part 763, Subpart E, Appendix C. EPA agreement states may have more stringent requirements. Ensure appropriate requirements are included where necessary for the type of asbestos related activity to be performed. *

d. *Building Occupancy.* According to Army policy, asbestos should be abated during periods when area occupancy is minimal or prohibited: however, project phasing or other critical factors may cause buildings to be occupied during abatement. If abatement must be scheduled while the building is occupied, the designer must investigate the following items before developing the contract specifications.

(1) The ability to install critical barriers that prevent access into and the exchange of air flow from the abatement-regulated work area to the occupied areas.

(2) The ability to install ventilation systems that will continuously maintain a negative pressure within the contained abatement work area and provide an air change rate of at least four or more air changes per hour within the abatement area, thereby augmenting pressure differential between the abatement area and the occupied area. Air exchange rates must be calculated for the regulated work area in order to