

CEMP-RT

Pamphlet  
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Engineering and Design

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### ABATEMENT DETAIL SHEETS

1. **PURPOSE.** This pamphlet provides asbestos abatement Guideline Detail Sheets (Setup and Response Action) that will be used in conjunction with Corps of Engineers Guide Specification for Military Construction CEGS 02080, Asbestos Abatement.

2. **APPLICABILITY.** This pamphlet applies to all HQUSACE/OCE elements and all U.S. Army Corps of Engineers commands (major subordinate commands, district commands, laboratories, and field operating activities) having civil works and/or military program responsibility.

3. **CONTENTS.** This pamphlet is divided into three primary parts. Part 1, **ASBESTOS ABATEMENT DETAIL SHEET INSTRUCTIONS**, (pages 1-30) provides guidance to specifiers and designers on how to select, modify, and use the detail sheets in the preparation of asbestos abatement solicitations. Part 2, **SETUP DETAILS**, (pages 31-60) contains a series of detail drawing sheets with instructions that identify the proper containment and controls to be employed in support of individual abatement work tasks. One or more setup detail sheets are required for each defined abatement work task and are directly dependent upon the required response action detail sheet selected for that work task. Part 3, **RESPONSE ACTION DETAILS**, (pages 61-136) contains a series of detail drawing sheets with instructions that identify the abatement method to be employed (removal, encapsulation, encasement, enclosure, or repair) and the item to be abated (for example, removal of acoustical wall plastic on masonry). Only one response action detail sheet will be selected for each abatement work task. Each response action detail sheet refers to the appropriate setup detail sheets that are to be used to protect, contain, and control during the performance of the work task.

4. **USE OF DETAIL SHEETS.** Asbestos abatement in CEGS 02080 entails the removal, encapsulation, encasement, enclosure, and repair of friable and nonfriable asbestos-containing materials. The series of detail drawing sheets *must* be used in conjunction with the CEGS 02080 in order to identify specific methods of abatement, containment, and control required during the performance of abatement work tasks. These detail sheets take into account all identifiable abatement work tasks that might be requested by Corps of Engineers' customers. Specifiers and designers must select the appropriate detail sheets and modify, as necessary, to fit the unique conditions of each defined abatement task, and then append the selected sheets to asbestos abatement solicitations for use by the Contractor.

FOR THE COMMANDER

  
MILTON HUNTER  
Colonel, Corps of Engineers  
Chief of Staff