Savannah District Design Manual for Military Construction

Volume II: Technical and Value Engineering Requirements For Request for Proposal and Full Design Preparation



US Army Corps of Engineers Savannah District P.O. Box 889 Savannah, Georgia 31402-0889

VOLUME II

TECHNICAL AND VALUE ENGINEERING REQUIREMENTS FOR REQUEST FOR PROPOSAL AND FULL DESIGN PREPARATION

ENGINEERING DIVISION

TABLE OF CONTENTS

PART A
TECHNICAL REQUIREMENTS

PART B
VALUE ENGINEERING

TABLE OF CONTENTS

PART A – TECHNICAL REQUIREMENTS

PREFACE	
CHAPTER A-0	GEOTECHNICAL AND SOILS
CHAPTER A-1	SITE DEVELOPMENT, INCLUDING WATER AND SEWER
CHAPTER A-2	STRUCTURAL
CHAPTER A-3	ARCHITECTURAL
CHAPTER A-4	MECHANICAL
CHAPTER A-5	ELECTRICAL POWER, LIGHTING, GROUNDING, COMMUNICATIONS, AND ALARM SYSTEMS
CHAPTER A-6	FIRE PROTECTION
CHAPTER A-7	ENERGY ANALYSES, ECONOMIC ANALYSES, CONTROL SYSTEMS, EMCS
CHAPTER A-8	SITE ENVIRONMENTAL CONDITIONS
CHAPTER A-9	COST ESTIMATES
CHAPTER A-10	DRAWINGS
CHAPTER A-11	SPECIFICATIONS
CHAPTER A-12	ASBESTOS IDENTIFICATION AND REMOVAL
CHAPTER A-13	HAZARDOUS BUILDING MATERIALS SURVEY AND REMOVAL
CHAPTER A-14	SUSTAINABLE DESIGN
CHAPTER A-15	INTERIOR DESIGN
CHAPTER A-16	BUILDING INFORMATION MODELING

PART B - VALUE ENGINEERING

CHAPTER B VALUE ENGINEERING

PREFACE

INDEX

Para. No	. Title	Page No.
1.1	GENERAL	A-i
1.2	COORDINATION	A-ii

1.1 **GENERAL**. The Savannah District area of responsibility for military design is Army installations located in Georgia and Fort Bragg, NC and Pope Army Airfield. The Savannah District also executes military design and construction for other than Army customers and in locations outside the normal area of responsibility. Within the Savannah District, Design Branch is responsible for the performance of all design and design-related activities in the areas of site development, architectural, electrical, energy, environmental, mechanical, fire protection and structural design. The following chapters are prepared by sections within the Engineering Division of Savannah District Army Corps of Engineers.

Geotechnical and Soils	Chapter A-0
Site Development, including Water and Sewer	Chapter A-1
Structural	Chapter A-2
Architectural	Chapter A-3
Mechanical	Chapter A-4
Electrical	Chapter A-5
Fire Protection	Chapter A-6
Energy Analysis	Chapter A-7
Site Environmental	Chapter A-8
Cost Engineering	Chapter A-9
Drawings	Chapter A-10
Specifications	Chapter A-11
Asbestos Identification and Removal	Chapter A-12

Hazardous Building Materials Survey and Removal	Chapter A-13
Sustainable Design and Development (SDD)	Chapter A-14
Interior Design	Chapter A-15
Building Information Modeling (BIM)	Chapter A-16

1.2 **COORDINATION**. The AE Contract Management Section of Engineering Division will generally be the single point of contact between the A/E designer and the Corps team members. When direct communication between the A/E designer and Corps design team members is needed, a phone conversation record shall be made and copy furnished to the respective project manager. The A/E shall not be directed to do work outside contract scopes of work.