

CONTENTS

Introduction and Overview	1
Introduction	1
How the Preconstruction Planning Process Was Developed.....	1
Purpose of Preconstruction Planning	2
What is Preconstruction Planning?	2
Survey Results	3
Why Preconstruction Planning Is Important for HVAC and Sheet Metal Firms	7
Preconstruction Planning Process and Project Success	8
Conditions for Successful Preconstruction Planning Implementation	8
User’s Guide to the Implementation Manual	10
Introduction.....	10
Purpose of This Implementation Manual	10
How to Use the Preconstruction Planning Process	10
Other Related Documents and Tools	11
Organization of the Manual.....	11
Overview of the Preconstruction Planning Process	12
Introduction.....	12
Flow of the Model Sheet Metal Preconstruction Planning Process.....	12
Concurrent Activities.....	16
Order of the Activities.....	16
Who Should Complete Each Preconstruction Activity.....	16
Definitions	16
Preconstruction Planning Activities	17
Introduction.....	17
Planning Kickoff.....	17
Scope Review	19
Value Engineering.....	21
Subcontracting	23
Detailed Scheduling.....	24
Quality and Safety Programs.....	26
Procuring Materials, Equipment, and Tools	28
Labor Breakdown	29
Fabrication	32
Communicating and Reporting	34
Material-Handling Plan.....	35
Construction Execution	37

Outcomes of Preconstruction Planning	37
Introduction	37
The Turnover Binder.....	37
The Project Planning Binder.....	38
Reasons for Successful or Less-than-Successful Project Performance	39
Introduction.....	39
How the Definition Was Created.....	39
Successful versus Less-Than-Successful Projects	40
Early Warning Signs for Less-Than-Successful Project Performance	40
Other Reasons for Less-Than-Successful Project Performance	41
Sample Forms	42
Table of Sample Forms.....	42
References	55
Acknowledgements	56
About the Author	56