## **Table of Contents**

Part One - BIM at SFO	1
What is BIM?	1
Why the Airport Uses BIM	3
Improved Documentation and Review	4
Data Consistency through all Life Cycle Phases	5
Verified Information Exchange and Handover	6
How the Airport uses BIM	8
Authoring	10
Analysis	14
Execution	20
Verification	24
Operations	28
Part Two - Technical Standards	33
2.0 Project Engagement	33
2.1 BIM Information Exchanges	34
2.2 Sensitive Security Information	35
2.3 Model Data Development & Management	36
2.3.1 Model Progression Specification	36
2.3.2 Element Attribute Dictionary	40
2.3.3 Building Level and Space Numbering	44
2.4 Verification	45
2.4.1 Model Data Verification	45
2.5 Additional Standards	46
Referenced Specification Sections	48
Appendices	48
Appendix A - BIM Execution Plan Framework	49
Appendix B - Model Progression Specification	51
Appendix C.1 - EAD Naming Conventions	53
Appendix C.2 - EAD Attribute Set	55
Appendix C.3 - Data View Definition Example	59
Appendix D - Coordinate Systems	61