LIST OF FIGURES

Figure II-1 TOGAF ADM Phases	18
Figure III-1 Design Science Research Model	24
Figure III-2 Systematization of Problem Solving	26
Figure IV-1 PT MIB Logo	32
Figure IV-2 Organizational Structure of PT MIB	33
Figure IV-3 As-Is Failure Prevention Process Architecture	36
Figure IV-4 As-Is Quality Control Architecture	37
Figure IV-5 As-Is Production Scheduling Workflow Architecture	38
Figure IV-6 SLR Process Phase	40
Figure IV-7 SLR Selection Process	42
Figure V-1 Goal/Objective/Requirement Diagram Metamodel Architecture	54
Figure V-2 Goal/Objective/Requirement Diagram	55
Figure V-3 Enterprise Architecture of PT MIB Value Chain Diagram	56
Figure V-4 Metamodel of Solution Concept Diagram	58
Figure V-5 Solution Concept Diagram	59
Figure V-6 Functional Decomposition Diagram	63
Figure V-7 Business Footprint Diagram	70
Figure V-8 Application Use Case Diagram Predictive Maintenance Control	74
Figure V-9 Application Use Case Diagram Quality Control	76
Figure V-10 Application Use Case Diagram Manufacturing Process Optimiza	ition
78	
Figure V-11 Environment Location Diagram	84