

LIST OF FIGURES

Figure II.1 Smart city indicator according to IBM.	18
Figure II.2 TOGAF ADM Component	21
Figure II.3 TOGAF ADM Phase.....	22
Figure II.4 Architecture Content Framework.....	25
Figure III.1 Conceptual Model.....	31
Figure III.2 Systematics of problem solving.....	34
Figure IV.1 Sumur Bandung Sub District Logo	41
Figure IV.2 Organization Structure of Sumur Bandung Sub District.....	43
Figure IV.3 Flow of the Relation of the Vision and Mission of Bandung.....	52
Figure V.1 Value Chain	61
Figure V.2 Solution Concept Diagram.....	62
Figure V.3 Business Footprint Diagram	65
Figure V.4 Functional Decomposition Diagram.....	69
Figure V.5 Waste Transport From Resident Trash Business Process Existing ..	79
Figure V.6 Waste Transport From TPS Business Process Existing	80
Figure V.7 Street Cleaning Business Process Existing.....	81
Figure V.8 Organic Waste Processing Business Process Existing	82
Figure V.9 Recyclable Waste Processing Business Process Existing.....	83
Figure V.10 Waste Transport From Resident Trash Business Process Targeting	84
Figure V.11 Waste Transport From TPS Business Process Targeting	85
Figure V.12 Street Cleaning Business Process Targeting.....	86
Figure V.13 Recyclable Waste Processing Business Process Targeting	87
Figure V.14 Organic Waste Processing Business Process Targeting	88
Figure V.15 Conceptual Data Diagram.....	97
Figure V.16 Class Diagram Kang Pisman Application	98
Figure V.17 Class Diagram SIPS in E SPJ Function.....	98
Figure V.18 Class Diagram SIPS in E monitoring and E Reporting Function ...	99
Figure V.19 Data Dissemination Diagram	100
Figure V.20 Application Communication Diagram Kang Pisman.	106
Figure V.21 Application Communication Diagram SIPS.....	107

Figure V.22 Use Case Diagram Kang Pisman Application	108
Figure V.23 Use Case Diagram SIPS	109
Figure V.24 Environment and Location Diagram.....	116
Figure V.25 Platform Decomposition Diagram	117
Figure V.26 Project Context Diagram	123
Figure V.27 Benefit Diagram.....	124
Figure V.28 Business Value Assessment.....	127