

TABLE OF CONTENTS

PART I: THE CONTEXT OF CITY KNOWLEDGE	9
INTRODUCTION	10
RESEARCH QUESTION.....	14
METHODOLOGY.....	14
INTELLECTUAL CONTRIBUTION	15
PROBLEMS.....	15
OPPORTUNITIES	16
GOALS.....	18
DOCUMENT STRUCTURE.....	20
MUNICIPAL MAINTENANCE, MANAGEMENT AND PLANNING	22
MUNICIPAL ADMINISTRATION	22
DATA, INFORMATION, KNOWLEDGE AND ACTION	26
CITY DATA.....	29
“PLAN-DEMANDED” DATA	29
CITY INFORMATION.....	31
“PLAN-READY” INFORMATION.....	32
CITY KNOWLEDGE	35
“PLAN-DEMANDING” KNOWLEDGE.....	35
PART II: THE PATH TO CITY KNOWLEDGE	39
TRAILBLAZING	40
THE VENICE PROJECT CENTER	40
GIS	41
DATABASES	41
PRELUDE TO CITY KNOWLEDGE.....	42
THE REST OF PART II.....	42
THE “VENICE INNER CANALS” PROJECT	44
THE CANAL NETWORK.....	47
REPRESENTING THE NETWORK	49
STANDARD REFERENCE SYSTEM	52
PHYSICAL CHARACTERISTICS.....	55
HYDRODYNAMICS	64
BOAT TRAFFIC	70
ENVIRONMENTAL CONDITIONS	89
PROTECTING VENICE FROM THE TIDES	96
DAMAGE TO PUBLIC INFRASTRUCTURE	99
DAMAGE TO UNDERGROUND INFRASTRUCTURE.....	102
DAMAGE TO PRIVATE AND PUBLIC BUILDINGS	104
DAMAGE TO PALACES, CHURCHES AND CONVENTS	107
DAMAGE TO OTHER CULTURAL HERITAGE	110
DAMAGE TO CANAL WALLS.....	115
THE PROMISE OF CITY KNOWLEDGE	122

PART III: THE DEVOLUTION OF CITY KNOWLEDGE	123
EXPORTING THE LESSONS.....	124
CAMBRIDGE CITY KNOWLEDGE	125
CAMBRIDGE TREES	125
LESSONS FROM CAMBRIDGE.....	131
WORCESTER CITY KNOWLEDGE	133
THE WORCESTER COMMUNITY PROJECT CENTER	133
EXECUTIVE ORDER 418.....	134
WORCESTER E.O. 418	137
REVIEW OF EXISTING PLANS	137
BUILDOUT ANALYSIS	141
TRANSPORTATION ACCESSIBILITY	143
OPEN SPACE ANALYSIS.....	144
HOUSING ANALYSIS	146
ECONOMIC DEVELOPMENT ANALYSIS	150
COMMUNITY VISIONING	152
A PARTICIPATORY PLANNING TOOL.....	153
COMPOSITE SUITABILITY MAP.....	155
LESSONS FROM MY OWN BACKYARD.....	156
PART IV: THE ESSENCE OF CITY KNOWLEDGE.....	159
A TALE OF TWO CITIES: STRUCTURES AND ACTIVITIES.....	160
PREMISES OF CITY KNOWLEDGE	162
OBSTACLES TO CITY KNOWLEDGE.....	165
THE COST OF CITY KNOWLEDGE	166
DISCONNECTED DATASETS	170
VAGUE SPATIAL REFERENCES.....	171
ASYNCHRONOUS CO-DEPENDENCE	172
TECHNOLOGICAL OBSOLESCENCE.....	174
RESISTANCE TO CHANGE.....	175
QUALITIES OF CITY KNOWLEDGE.....	177
AFFORDABLE.....	177
EASY-TO-ASSEMBLE.....	178
GRADUAL.....	178
SYSTEMATIC.....	180
PERMANENT	180
EXHAUSTIVE	181
SUSTAINABLE.....	181
UP-TO-DATE	182
RICH.....	184
RELIABLE	185
FLEXIBLE	186
REUSABLE	187
SHARABLE.....	188
SECURE	190

FOUNDATIONS OF CITY KNOWLEDGE	192
THE “MIDDLE-OUT” APPROACH.....	196
INFORMATIONAL JURISDICTIONS	201
ATOMIC DISTRIBUTED KNOWLEDGE	206
SUSTAINABLE UPDATES	210
INFORMATION SHARING	214
INTERAGENCY COORDINATION.....	219
PART V: THE EMERGENCE OF CITY KNOWLEDGE	227
CITY KNOWLEDGE AS AN EMERGENT SYSTEM.....	228
CREATING CITY KNOWLEDGE FROM THE MIDDLE OUT	230
COMMIT TO CITY KNOWLEDGE	231
IDENTIFY JURISDICTIONS	232
PICK LOW-HANGING FRUITS	234
ATOMIZE AND CONQUER.....	235
UPDATE SUSTAINABLY.....	239
SHARE APPROPRIATELY	240
COORDINATE AS NEEDED.....	241
A SUSTAINABLE FUTURE FOR CITY KNOWLEDGE.....	242
WORKS CITED	245