

4	Planning Framework.....	4-1
	Introduction.....	4-1
	Coordination with the Boston Redevelopment Authority.....	4-1
	Economic Development.....	4-3
	Chester Hill Residential Planning.....	4-4
	Planning Boston College's Future.....	4-4
	Strategic Plan.....	4-5
	Camp Vision and Identity.....	4-5
	Guiding Principles.....	4-5
	Lower Campus (Boston).....	4-6
	Commonwealth Avenue and the Brighton Campus (Boston and Neponset).....	4-7
	Middle, Upper and Neponset Campus (Neponset).....	4-7
	Urban Design Guidelines and Objectives.....	4-7
	Open Space System and Public Realm.....	4-9
	Consistency with CPS and Article 29 Zoning.....	4-11
	Conservation Protection Subdistrict.....	4-12
	Greenbelt Protection Overlay District (Article 29).....	4-13
	Public Planning Process.....	4-13
	All-Brighton Boston College Community Task Force.....	4-14
5	Proposed Future Projects.....	5-1
	Summary and Rationale for Proposed Projects.....	5-1
	Proposed Future Projects - Boston.....	5-3
	Academic.....	5-8
	Student Life.....	5-8
	Support Facilities.....	5-10
	Re-use of Existing Brighton Campus Facilities.....	5-10
	Construction Cost Estimate.....	5-11
	10-Year Plan - Neponset.....	5-12
	Chester Hill Campus Neponset.....	5-12
	Neponset Campus.....	5-13
6	Student Housing Plan.....	6-1
	Boston College Housing Mission.....	6-2
	Boston College's Housing Commitment.....	6-2
	Undergraduate Housing.....	6-4
	Assignment Process Overview.....	6-6
	Graduate Housing.....	6-7
	Student Formation.....	6-7

Camp Planning for Housing6-10
 Demand for Additional On-campus Housing6-11
 Current 10-year Undergraduate Housing Plan.....6-13
 Options for Undergraduate Housing6-13
 Impact of Student Housing Demand on Off-campus Housing Supply6-17
 Student Behavior Plan6-17
 Office of Governmental and Community Affairs.....6-18
 The Boston College Police Department6-19
 Vice President of Student Affairs.....6-20
 Office of Dean for Student Development6-20
 Boston College Campus Community Partnership Initiative (BC CCPI).....6-22
 Boston Police Department6-22

7 Athletic Facilities7-1

Introduction7-1
 Need for New Baseball and Softball Facilities.....7-1
 Seating Capacity Comparison.....7-2
 Alternative Baseball Proposals.....7-3
 Shea Field7-3
 IMPNF Proposal.....7-4
 Brighton Athletic Center7-4
 Baseball Field7-5
 Softball Field.....7-5
 Intramural Field.....7-5
 Sports Building7-5
 Tennis Courts.....7-6
 Use Plan7-6
 Types of Use (..... 7-6)Tj/TT6 1 Tf3.8142 0 TD0 Tc0 T 0003 Tj/F5 1 Tf-34.4262 -1.3661 TD0.

Fire Sewer Demand.....	8-2
Proposed Sanitary Sewer Improvement.....	8-4
Water Supply System.....	8-4
Existing Sewer Conditions.....	8-4
Fire Water Demand.....	8-4
Proposed Water Supply Improvement.....	8-5
Storm Drainage System.....	8-5
Existing Sewer Conditions.....	8-5
Fire Storm Flow.....	8-6
Proposed Storm Drainage System Improvement.....	8-6
Natural Gas 0661 TD034 9TD84 00 1 T09 T (Natural Gas 06mcD0 Tc0 T_000 0 10.98 1690T6 1 Tf2478)	

Transportation Demand Management	9-40
Transportation Operations Analysis	9-40
Vehicle Level of Service	9-41
Brighton Campus Access Analysis	9-42
Access Analysis Operational Analysis	9-43
Student Area Vehicle Operations Analysis	9-47
Pedestrian Level-of-Service Analysis	9-55
Transportation Demand Analysis	9-57
Boston College Green Line Station	9-59
Short-Term Transportation Operations and Transportation Management Plan	9-60

10 Environmental Sustainability 10-1

Introduction	10-1
Goals for Campus-wide Sustainability	10-1
Leadership	10-2
Social Justice	10-3
Green Buildings	10-3
Energy and Climate Change	10-3
Water Conservation	10-4
Waste Reduction and Recycling	10-4
Air Quality	10-5
Stormwater Management	10-5
Landscape and Natural Features	10-6
Transportation	10-6
Education and Outreach	10-6
Procurement	10-7
Performance Standards and Indicators	10-7
Sustainable Practices	10-7
Leadership	10-8
Social Justice	10-11
Green Buildings	10-12
Energy and Climate Change	10-14
Water Conservation	10-15
Waste Reduction and Recycling	10-17
Books, Core and Reprographics	10-19
Stormwater Management	10-19
Landscape and Natural Features	10-21
Air Quality	10-23
Dining Services	10-23
Environmental Health and Safety	10-25
Procurement	10-27

The Center for Work & Family	12-13
Leadership for Change	12-13
Child Management and Administration	12-13
MBA Consulting Project	12-13
Employment Opportunities and Programs	12-14
Boys' and Girls' Clubs of America Employment Standards	12-15
Outreach Programs	12-15
Affirmative Action Plan	12-17
Sponsored Research	12-18
Partnership of the City of Boynton	12-19
Partnership	12-19
Volunteer Partnership for Municipal Services	12-19
Development Impact Project (DIP) Contribution	12-19

13 Community Benefits and Service Programs 13-1

Introduction	13-1
Educational Partnerships and Scholarship Aid	13-2
Scholarship Aid	13-2
Educational Partnerships	13-3
Community Development Assistance	13-8
All-Boys' and Girls' Clubs of America Community Fund	13-8
Boys' and Girls' Clubs of America Neighborhood Center	13-9
Veronica Smith Senior Center	13-11
Volunteer Service Programs	13-11
PULSE	13-11
4Boys' and Girls' Clubs	13-11
Appalachia Volunteer	13-12
American Red Cross Club of Boys' and Girls' Clubs	13-12
Camp School Volunteer	13-12
Circle K Club of Boys' and Girls' Clubs	13-12
Clean Sweep	13-13
Dance Marathon	13-13
Graduate Give Back Day	13-13
Cultural Resources	13-13
Boys' and Girls' Clubs of America McMillen Museum of Art	13-13
Boys' and Girls' Clubs of America Festival	13-14
Humanities Series	13-14
Neighborhood Nights at the Theater	13-14
Irish Heritage at Boys' and Girls' Clubs	13-14
"Pop on the Heights"	13-15
Sports and Recreational Programs	13-15

List of Tables

Table No.	Description	Page
-----------	-------------	------



List of Figures

Figure No.	Description	End of Chapter
2-1	Boon College Properties	
4-1	Camp Open Space and Primary Pedestrian Circulation	
5-1	Proposed Institutional Project Ten-Year Plan	
8-1	Existing Sanitary Sewer System	
8-2	Existing Water Supply System	
8-3	Existing Stormwater System	
9-1	Roadway and Camp Entrances	
9-2	Street Intersections	
9-3	2008 Existing Condition Morning Peak Hour Traffic Volume, Street Area Intersections	
9-4	2008 Existing Condition Morning Peak Hour	

