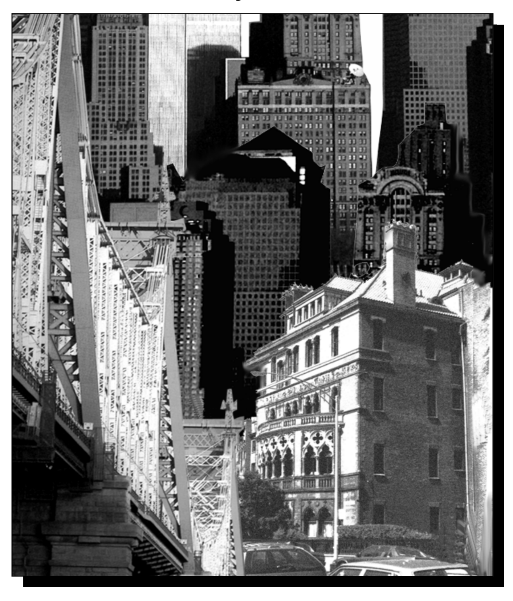


# Asset Information Management System (AIMS) Report

# Executive Summary



The City of New York Michael R. Bloomberg, Mayor



#### THE CITY OF NEW YORK OFFICE OF THE MAYOR NEW YORK, N.Y. 10007

#### MEMORANDUM

TO: Hon. Christine Quinn, Speaker, City Council

Hon. Amanda M. Burden, Chairman, City Planning Commission

Hon. William C. Thompson, Comptroller

FROM: Michael R. Bloomberg Michael R. Bloomberg

DATE: January 29, 2009

SUBJECT: Asset Information Management System (AIMS) Report

In accordance with Section 1110-a of the City Charter, I am transmitting herewith an Executive Summary of the maintenance schedules for the "major portions" of the City's physical plant as defined in that Section for the fiscal year 2009. The Charter requires each Agency Head to submit to the Mayor a condition assessment and maintenance schedule necessary to preserve the structural integrity for each of their capital assets with a replacement cost of at least \$10 million and a useful life in excess of ten years. The summary that I am transmitting relates to those maintenance schedules. Detailed information relating to each specific asset is available for review at the Office of Management and Budget.

Included in the Summary is a description of the latest methodology used to compile the condition assessment and maintenance schedules. This Summary, together with the details of the maintenance schedules and condition assessments, provides the City with a comprehensive assessment of the condition of its major assets, the projected costs necessary to restore these assets to a state of good repair and schedules detailing the maintenance required to maintain the assets' structural integrity. It does not address priorities or relative importance of any particular asset or its condition to the City either now, or in the future. A separate document will be published in the Spring of 2009 comparing total funding recommended in the fiscal year 2009 report with the agencies' planned expense program for 2010 and capital program for 2010 through 2013.

# The City of New York

# Asset Information Management System (AIMS)

Condition and Maintenance Schedules For Major Portions of the City's Fixed Assets and Infrastructure

Fiscal Year 2009

.....

# **Table of Contents**

Pa	age
Background	1
Report Context and Items Excluded from the Study	1
Report Organization	3
Report Schedules	3
Capital and Expense Designations	3
Projected Repair Years	3
Priorities for Repair, Replacement and Major Maintenance	4
Condition Information	4
Professional Certification	4
Table A - Citywide Asset Classes by Agency	5
Citywide Summary Schedule	9
Report Schedules by Agency	15

.....

#### **Exhibits**

A - Component Priorities Codes for Repair, Replacement, and Major Maintenance	43
B - Technical Notes and Project Methodology	53
Asset Definition	
Criteria for Survey Selection	
Repair, Replacement, and Major Maintenance	
Cost Estimating	
Quantity Estimating and Model Procedures	
Average Cost Methods	
Life Cycle Projections	
Major Maintenance	
Component Observations	
Special Systems and Reports	
C - Legend for Individual Survey Report and Sample Asset Report	61
Legend	
Sample Asset Report	

#### **Background**

he November 1988 amendments to the City Charter (Sec. 1110-a) included a requirement that the City compile an inventory of the major portions of its physical plant. Major portions of the physical plant are defined by the Charter to include all assets or asset systems with a replacement cost of ten million dollars or greater, and a useful life in excess of ten years. The Charter amendments also require each agency to assess the condition of their assets and prepare maintenance schedules for those assets. The condition assessments and the maintenance schedules are required to be published each year.

Assets leased to the Transit Authority, the New York City Water Finance Authority and to certain other public benefit corporations are excluded from the above Charter reporting requirements. Excluded also are all properties owned by the City as a result of in-rem proceedings. For the City University, only assets of the Community Colleges are included. Table A provides a Citywide breakdown of assets by classes.

The City Charter requires that a report be issued on an annual basis. The Office of Management and Budget has overall responsibility for the delivery of this yearly publication. This year building surveys were performed by The Department of Design and Construction. Waterfront and bridge surveys were performed by Gannett Fleming Inc. and their subconsultants. The Department of Transportation continued to survey the City's streets and highways using a 10-point assessment system.

Detailed condition reports and maintenance schedules (i.e. Agency Reports) were provided to agencies for their review and approval. This executive report summarizes all cost data from the agency condition and report schedules. A separate document (i.e. Agency Reconciliation) will be published next Spring to illustrate the comparison of funding recommended in this report with agencies' planned capital and expense activities.

# **Report Context and Items Excluded from Study**

While the study is comprehensive, consistent with previous reports, a number of items and considerations were excluded from the condition review and cost estimates. They were not considered directly related to the "structural integrity" of the asset as required by the Charter. These include but are not limited to:

- Most equipment (electronic, fixed and movable)
- Special operating systems within assets
- Aesthetic considerations or special design elements
- Landscaping and outdoor elements
- Statuary or ornamental edifices

- Components not readily observable or accessible by field engineers
- Fire alarm and security systems
- Handicapped access requirements
- Information obtained through testing or probing
- Asbestos, lead paint, and other hazardous material identification and removal
- Programmatic needs not related to structural integrity
- Efficiency improvements
- Swing space costs/phasing costs, or premium time costs
- Components deficient in code or local law compliance but which do not impact on the integrity of the asset
- Assets known to be scheduled for near-term total replacement

It should be noted that in surveying piers and bulkheads, underwater surveys were not carried out. Therefore the condition reports for piers and bulkheads do not include those potential repairs that can only be determined by underwater surveys. Special systems include the four East River Bridges, traffic signal systems, street lighting systems and utilities. Due to their critical nature, these systems are not surveyed, but are updated yearly based on the agency's Ten Year Capital Strategy and contract information made available to OMB.

The report continues to reflect changes in the asset inventory every year. At the beginning of this survey year, each agency was requested to provide any additions, deletions or changes to the inventory of assets through new construction, acquisition, sale or demolition.

The asset condition and maintenance schedule report is not a budget document, but rather a broad, unrestrained analysis of a subset of general needs. It serves as a planning tool in addressing overall citywide funding requirements. The report does not attempt in any manner to balance the City's asset and infrastructure requirements against other important City needs, nor does it attempt to make any funding recommendations between the needs of different agencies. It is a general prioritization to indicate to agencies the relative importance of various repairs and maintenance items to the preservation of the assets.

Due to the complexity of the analysis, the large scale of the project, the amount of estimation required, and the necessary methodology constraints, there are inherent limitations to the level of accuracy possible at the detailed asset and component level.

In this context it should be noted that the actual cost for a project may vary substantially from the amount estimated in this report when a detailed scope of work and cost estimate is completed. Agencies will not be restricted to any asset specific number contained in the reports when planning and developing their budget requests. It is further understood that there will be work items (i.e., programmatic) excluded from this study which may require additional expenditures.

2

# **Report Organization**

#### Report Schedules

This publication contains two major summaries: CITYWIDE SUMMARY SCHEDULES and AGENCY SUMMARY SCHEDULES.

#### **Capital and Expense Designations**

Repairs, replacement and major maintenance costs are all presented at the detailed component level in the Agency Reports. Repairs are defined as reconstruction or renovation. For convenience and citywide reporting purposes, this report presents the cost categories by their appropriate expense budget and capital budget classification. The rules for classifying individual items are as follows:

Cost Item	Budget Classification
Repairs greater than \$35,000 AND remaining component life of 5 years or greater	Capital
Replacements greater than \$35,000	Сиртин
Major Maintenance programs greater than \$35,000 at the component type level	
Repairs less than \$35,000 OR remaining component life less than 5 years	Expense
Replacements less than \$35,000	
Major Maintenance programs less than \$35,000 at the component type level	

#### **Projected Repair Years**

- Expense Budget Items of need are shown over the next four years
- Capital Budget Items of need are shown over the next ten years, grouped by periods of four and six years

It should be noted that for reporting purposes all asset repairs are presented in the funding need for FY 2010. This in essence reflects the amounts estimated to "catch up" and bring all assets to a "state of good repair". In reality, even if funding was available to do everything, it would be beyond the ability of City agencies to plan, design, and implement the work within a single year. The actual work, which can be funded, will operationally have to be spread out over a number of years.

3

#### Priorities for Repair, Replacement and Major Maintenance

In the citywide report, component repair, replacement and major maintenance are assigned a priority A, B, C or D rating. Each component has been assigned a priority related to its relative importance to the structural integrity of the assets. For example, architectural exterior components of buildings (i.e. roofs, parapets, exterior walls and windows) are classified as key components and receive higher priorities than architectural interior components because of their relative importance in maintaining structural integrity of the assets. (See Exhibit A)

#### **Condition Information**

The summary maintenance schedules presented in the citywide executive report represent the maintenance requirements developed from the condition surveys of individual assets. Actual condition data on any particular asset is contained in the Agency Reports. A typical example of an Agency Report and a detailed discussion of the project methodology are included in the technical notes of this report. (See Exhibits B, C)

#### **Professional Certification**

The Charter requires a statement by a registered Professional Engineer (PE) or Registered Architect (RA) regarding the reasonableness of the repair/replacement and maintenance schedules for each agency's assets. Certifications are provided by the Office of Management and Budget, the Department of Design and Construction, the Department of Transportation and Gannett Fleming Inc., and their subconsultants.

# Table A Citywide Asset Classes by Agency

New York, Brooklyn, Queens Public Libraries		Terminals/Markets	72
Libraries	28	Piers/Bulkheads	183
Department of Education		Parking Garages	1
Primary Schools	764	Ferry Terminal Facilities	2
Intermediate/Junior High Schools	198	Court Buildings	1
High Schools	145	Marinas/Docks	4
Administrative Buildings	15	Department of Health & Mental Hygiene	
City University		Clinics/Labs. Classrooms	23
Community College Buildings	87	Vehicle Maint./Storage Facilities	2
Piers/Bulkheads	3	Animal Shelters	3
Parking Garages	1	Health and Hospitals Corporation	
Police Department		Hospital Buildings	107
Precinct Houses	78	Department of Sanitation	
Police Buildings Non-Precinct	23	Piers/Bulkheads	33
Piers/Bulkheads	7	Transfer Stations	7
Marinas/Docks	4	Vehicle Maint./Storage Facilities	39
Fire Department		Fresh Kills Facilities	17
Fire Department Buildings	25	Department of Transportation	
Piers/Bulkheads	2	Bridge/Waterways	39
Vessels	4	Highway Bridges and Tunnels	87
Administration for Children's Services		Highway Facilities	46
Administrative Buildings	1	Streets and Arterials (miles)	6,500
Shelters	2	Pier Facilities	4
Non-Shelters	2	Parking Garages	6
Day Care Center	5	Traffic Signal Systems	1
<b>Department of Homeless Services</b>		Street Lighting Systems	1
Shelters	53	Ferry Terminal Facilities	3
<b>Department of Correction</b>		Piers/Bulkheads	22
Rikers Island Facilities/Utilities	38	Ferries/Barges	8
Correction Facilities	5	Marinas/Docks	16
Piers/Bulkheads	2	Department of Parks and Recreation	
Marinas/Docks	1	Museum/Gallery Facilities	8
<b>Human Resources Administration</b>		Piers/Bulkheads	129
Shelters	8	Vehicle Maint./Storage Facilities	8
Non-Shelters	9	Large Park Facilities	369
Department of Cultural Affairs		Major Park Facilities	156
Museum/Gallery Facilities	67	Regional Park Facilities	309
Cultural Facilities	218	Stadium Facilities	5
Department of Juvenile Justice		Marinas/Docks	22
Juvenile Justice Buildings	3	Dept. of Citywide Administrative Services	
Department of Small Business Services		Court Buildings	22
Shelters	1	Public Office Buildings	26
Museum/Gallery Facilities	3	Piers/Bulkheads	21



Citywide Summary Schedule

# **CITYWIDE SUMMARY SCHEDULE BY AGENCY**

Asset Information Management System (AIMS)
Report on Estimated Cost for Repairs, Replacements, Major Maintenance

	CAPITAL	EXPENSE
	FY 2010 - 2013	FY 2010
NEW YORK PUBLIC LIBRARY	9,656,000	2,904,000
<ul> <li>BROOKLYN PUBLIC LIBRARY</li> </ul>	6,250,000	953,000
<ul> <li>QUEENS PUBLIC LIBRARY</li> </ul>	1,742,000	908,000
<ul> <li>DEPARTMENT OF EDUCATION</li> </ul>	801,522,000	108,068,000
<ul> <li>CITY UNIVERSITY</li> </ul>	51,757,000	6,819,000
<ul> <li>POLICE DEPARTMENT</li> </ul>	31,886,000	8,751,000
• FIRE DEPARTMENT	12,505,000	1,682,000
<ul> <li>ADMIN. FOR CHILDREN'S SERVICES</li> </ul>	1,026,000	350,000
<ul> <li>DEPT. OF HOMELESS SERVICES</li> </ul>	31,270,000	3,833,000
<ul> <li>DEPARTMENT OF CORRECTION</li> </ul>	99,588,000	3,706,000
<ul> <li>HUMAN RESOURCES ADMINISTRATION</li> </ul>	4,356,000	1,018,000
<ul> <li>DEPARTMENT OF CULTURAL AFFAIRS</li> </ul>	51,156,000	11,022,000
<ul> <li>DEPARTMENT OF JUVENILE JUSTICE</li> </ul>	5,407,000	606,000
<ul> <li>DEPT. OF SMALL BUSINESS SERV.</li> </ul>	188,059,000	8,730,000
<ul> <li>DEPT. OF HEALTH &amp; MENTAL HYGIENE</li> </ul>	12,241,000	2,073,000
<ul> <li>HEALTH AND HOSPITALS CORP.</li> </ul>	173,808,000	14,522,000
<ul> <li>DEPARTMENT OF SANITATION</li> </ul>	64,867,000	5,447,000
<ul> <li>DEPARTMENT OF TRANSPORTATION</li> </ul>		
Bridges	855,175,000	25,075,000
Facilities & Ferries	61,501,000	10,250,000
Street & Traffic Lighting	73,336,000	77,238,000
Streets & Highways	2,506,790,000	
<ul> <li>DEPT. OF PARKS &amp; RECREATION</li> </ul>	401,448,000	23,141,000
• DEPT. OF CITYWIDE ADMIN. SERV.	108,122,000	12,001,000
Total	\$5,553,470,000*	\$329,096,000

Notes: All costs are in non-escalated current dollars. Special systems include the four East River Bridges, traffic signal systems, street lighting systems and utilities. Due to their critical nature, these systems are not surveyed, but are updated yearly based on the agency's Ten Year Capital Strategy and contract information made available to OMB. Costs for Streets and Arterials beyond the Four Year Plan are not included in summary.

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair

# **CITYWIDE SUMMARY SCHEDULE**

Asset Information Management System (AIMS) Report on Estimated Cost for Repairs, Replacements, Major Maintenance

CAPITAL	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	771,226,000	535,396,000
• Interior Architecture	357,126,000	404,196,000
• Electrical	224,044,000	1,123,524,000
<ul> <li>Mechanical</li> </ul>	217,158,000	1,055,253,000
• Piers	80,875,000	12,470,000
<ul> <li>Bulkheads</li> </ul>	167,294,000	65,898,000
<ul> <li>Bridge Structural</li> </ul>	845,416,000	122,857,000
<ul> <li>Ferries</li> </ul>	40,200,000	
<ul> <li>Vessels</li> </ul>	4,165,000	
<ul> <li>Parks' Walls</li> </ul>	13,160,000	334,000
<ul> <li>Parks' Boardwalks</li> </ul>	28,422,000	22,246,000
<ul> <li>Miscellaneous Buildings</li> </ul>	25,204,000	7,264,000
<ul> <li>Parks' Water and Sewer Utilities</li> </ul>	89,813,000	134,720,000
<ul> <li>Parks' Electrical Utilities</li> </ul>	28,339,000	42,508,000
<ul> <li>Primary Streets</li> </ul>	487,820,000	
<ul> <li>Secondary Streets</li> </ul>	649,190,000	
<ul> <li>Local Streets</li> </ul>	1,332,280,000	
<ul> <li>Arterial Streets</li> </ul>	29,000,000	
<ul> <li>Step Streets</li> </ul>	8,500,000	
<ul> <li>Elevators/Escalators</li> </ul>		
<ul> <li>Parks' Streets and Roads</li> </ul>	53,966,000	20,656,000
<ul> <li>Rikers Island Utilities</li> </ul>	7,000,000	
<ul> <li>Park Bridges</li> </ul>	4,094,000	844,000
<ul> <li>Marinas/Docks</li> </ul>	6,084,000	38,388,000
<ul> <li>Bridge Electrical</li> </ul>	3,288,000	11,722,000
<ul> <li>Bridge Mechanical</li> </ul>	6,471,000	13,021,000
<ul> <li>Traffic Signal System</li> </ul>	17,044,000	
<ul> <li>Street Lighting System</li> </ul>	56,292,000	
Total	\$5,553,470,000 *	\$3,611,297,000
• Priority A	1,965,957,000	710,922,000
• Priority B	1,909,686,000	2,551,968,000
• Priority C	1,590,157,000	320,486,000
• Priority D	87,670,000	27,920,000
Total	\$5,553,470,000 *	\$3,611,297,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair

Note: Costs are in current dollars and are not escalated for potential future inflation.

Dollars beyond the 4 year plan for Streets and City owned Arterials are not included in summary.

# **CITYWIDE SUMMARY SCHEDULE (cont.)**

#### Asset Information Management System (AIMS) Report on Estimated Cost for Repairs, Replacements, Major Maintenance

EXPENSE	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	43,116,000	9,044,000	9,303,000	9,153,000
• Interior Architecture	53,639,000	16,477,000	16,607,000	14,668,000
• Electrical	25,671,000	11,688,000	12,556,000	12,404,000
<ul> <li>Mechanical</li> </ul>	60,061,000	38,482,000	52,616,000	36,600,000
• Piers	3,782,000	123,000	434,000	517,000
<ul> <li>Bulkheads</li> </ul>	5,088,000	263,000	404,000	585,000
<ul> <li>Bridge Structural</li> </ul>	24,029,000	9,611,000	18,723,000	9,305,000
<ul> <li>Ferries</li> </ul>	6,900,000	10,000,000	4,800,000	15,000,000
<ul> <li>Vessels</li> </ul>	515,000	515,000	265,000	265,000
<ul> <li>Parks' Walls</li> </ul>	1,265,000			
<ul> <li>Parks' Boardwalks</li> </ul>	56,000			
<ul> <li>Miscellaneous Buildings</li> </ul>	3,472,000	813,000	1,891,000	963,000
<ul> <li>Parks' Water and Sewer Utilities</li> </ul>	2,245,000	2,245,000	2,245,000	2,245,000
<ul> <li>Parks' Electrical Utilities</li> </ul>	708,000	708,000	708,000	708,000
<ul> <li>Primary Streets</li> </ul>				
<ul> <li>Secondary Streets</li> </ul>				
<ul> <li>Local Streets</li> </ul>				
<ul> <li>Arterial Streets</li> </ul>				
• Step Streets				
<ul> <li>Elevators/Escalators</li> </ul>	15,724,000	15,724,000	15,724,000	15,724,000
<ul> <li>Parks' Streets and Roads</li> </ul>				
<ul> <li>Rikers Island Utilities</li> </ul>	1,100,000	1,100,000	3,400,000	1,100,000
<ul> <li>Park Bridges</li> </ul>	2,161,000	2,000	15,000	411,000
<ul> <li>Marinas/Docks</li> </ul>	1,281,000	444,000	338,000	548,000
<ul> <li>Bridge Electrical</li> </ul>	655,000	33,000	45,000	33,000
<ul> <li>Bridge Mechanical</li> </ul>	390,000		66,000	
<ul> <li>Traffic Signal System</li> </ul>	51,880,000	51,880,000	51,880,000	51,880,000
Street Lighting System	25,358,000	25,358,000	25,358,000	25,358,000
Total	\$329,096,000	\$194,509,000	\$217,376,000	\$197,467,000
• Priority A	151,216,000	106,387,000	105,897,000	111,467,000
• Priority B	132,043,000	74,375,000	96,450,000	72,413,000
• Priority C	42,366,000	12,934,000	13,138,000	12,625,000
• Priority D	3,472,000	813,000	1,891,000	963,000
Total	\$329,096,000	\$194,509,000	\$217,376,000	\$197,467,000



Report Schedules by Agency

# **NEW YORK PUBLIC LIBRARY - 035**

**Project Type: NEW YORK PUBLIC LIBRARY** 

LIBRARIES : 16
Total Assets in AIMS : 16

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	4,141,000	3,402,000
• Interior Architecture	3,754,000	5,055,000
• Electrical	451,000	7,270,000
• Mechanical	1,310,000	10,372,000
Total	\$9,656,000 *	\$26,099,000
• Priority A	4,141,000	3,402,000
• Priority B	3,250,000	18,477,000
• Priority C	2,265,000	4,220,000
Total	\$9,656,000 *	\$26,099,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	575,000	22,000	47,000	16,000
• Interior Architecture	1,145,000	132,000	371,000	40,000
• Electrical	199,000	51,000	79,000	56,000
<ul> <li>Mechanical</li> </ul>	799,000	283,000	580,000	297,000
<ul> <li>Elevators/Escalators</li> </ul>	186,000	186,000	186,000	186,000
Total	\$2,904,000	\$674,000	\$1,263,000	\$595,000
• Priority A	575,000	22,000	47,000	16,000
• Priority B	1,632,000	563,000	926,000	539,000
• Priority C	697,000	89,000	289,000	40,000
• Priority D				
Total	\$2,904,000	\$674,000	\$1,263,000	\$595,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **BROOKLYN PUBLIC LIBRARY - 038**

**Project Type: BROOKLYN PUBLIC LIBRARY** 

LIBRARIES : 7
Total Assets in AIMS : 7

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	2,796,000	1,357,000
• Interior Architecture	2,225,000	818,000
• Electrical	159,000	2,654,000
<ul> <li>Mechanical</li> </ul>	1,070,000	5,169,000
Total	\$6,250,000 *	\$9,998,000
• Priority A	2,796,000	1,357,000
• Priority B	1,727,000	8,115,000
• Priority C	1,727,000	526,000
Total	\$6,250,000 *	\$9,998,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	305,000	3,000	29,000	5,000
• Interior Architecture	275,000	13,000	79,000	35,000
• Electrical	92,000	4,000	41,000	43,000
<ul> <li>Mechanical</li> </ul>	219,000	109,000	171,000	113,000
• Elevators/Escalators	62,000	62,000	62,000	62,000
Total	\$953,000	\$191,000	\$382,000	\$258,000
• Priority A	305,000	3,000	29,000	5,000
• Priority B	432,000	178,000	299,000	219,000
• Priority C	216,000	10,000	54,000	35,000
• Priority D				
Total	\$953,000	\$191.000	\$382,000	\$258,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **QUEENS PUBLIC LIBRARY - 039**

**Project Type: QUEENS PUBLIC LIBRARY** 

LIBRARIES : 5
Total Assets in AIMS : 5

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	381,000	732,000
• Interior Architecture	1,259,000	1,236,000
• Electrical	55,000	1,855,000
<ul> <li>Mechanical</li> </ul>	46,000	3,154,000
Total	\$1,742,000 *	\$6,977,000
• Priority A	381,000	732,000
• Priority B	962,000	5,307,000
• Priority C	398,000	938,000
Total	\$1,742,000 *	\$6,977,000

Total	\$908,000	\$208,000	\$284,000	\$228,000
• Priority D				
• Priority C	260,000	7,000	74,000	53,000
• Priority B	399,000	201,000	175,000	175,000
• Priority A	250,000		36,000	
Total	\$908,000	\$208,000	\$284,000	\$228,000
• Elevators/Escalators	36,000	36,000	36,000	36,000
<ul> <li>Mechanical</li> </ul>	173,000	123,000	115,000	120,000
<ul> <li>Electrical</li> </ul>	63,000	18,000	24,000	19,000
<ul> <li>Interior Architecture</li> </ul>	387,000	31,000	74,000	53,000
<ul> <li>Exterior Architecture</li> </ul>	250,000		36,000	
EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **DEPARTMENT OF EDUCATION - 040**

**Project Type: EDUCATION** 

PRIMARY SCHOOLS : 764
INTERMEDIATE/JUNIOR HIGH SCHOOLS : 198
HIGH SCHOOLS : 145
ADMINISTRATIVE BUILDINGS : 15

Total Assets in AIMS : 1,122

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	350,975,000	288,544,000
• Interior Architecture	191,448,000	174,470,000
• Electrical	157,785,000	801,117,000
<ul> <li>Mechanical</li> </ul>	101,314,000	545,751,000
Total	\$801,522,000 *	\$1,809,881,000
• Priority A	350,975,000	288,544,000
• Priority B	325,536,000	1,395,686,000
• Priority C	125,011,000	125,651,000
Total	\$801,522,000 *	\$1,809,881,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	20,759,000	4,765,000	5,788,000	5,591,000
Interior Architecture	31,681,000	10,176,000	10,300,000	9,162,000
• Electrical	14,332,000	6,546,000	7,182,000	6,112,000
<ul> <li>Mechanical</li> </ul>	37,538,000	23,186,000	32,672,000	21,476,000
• Elevators/Escalators	3,759,000	3,759,000	3,759,000	3,759,000
Total	\$108,068,000	\$48,432,000	\$59,701,000	\$46,101,000
• Priority A	20,759,000	4,765,000	5,788,000	5,591,000
• Priority B	64,326,000	36,161,000	46,802,000	33,096,000
• Priority C	22,984,000	7,506,000	7,110,000	7,415,000
• Priority D				

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **CITY UNIVERSITY - 042**

#### **Project Type: CITY UNIVERSITY OF NEW YORK**

COMMUNITY COLLEGE BUILDINGS : 87
PIERS/BULKHEADS : 3
PARKING GARAGES : 1

Total Assets in AIMS : 91

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
• Exterior Architecture	23,756,000	17,900,000
<ul> <li>Interior Architecture</li> </ul>	10,608,000	11,564,000
• Electrical	4,502,000	27,431,000
<ul> <li>Mechanical</li> </ul>	12,478,000	32,629,000
<ul> <li>Bulkheads</li> </ul>	321,000	1,161,000
<ul> <li>Miscellaneous Buildings</li> </ul>	92,000	67,000
Total	\$51,757,000 *	\$90,752,000
Total  • Priority A	\$51,757,000 * 24,041,000	<b>\$90,752,000</b> 18,044,000
	. , ,	. , ,
• Priority A	24,041,000	18,044,000
<ul><li>Priority A</li><li>Priority B</li></ul>	24,041,000 22,758,000	18,044,000 62,925,000

Miscellaneous Buildings Elevators/Escalators  Total  Priority A  Priority B  Priority C  Priority D	19,000 588,000 \$6,819,000 1,769,000 3,997,000 1,034,000 19,000	6,000 588,000 <b>\$3,113,000</b> 268,000 2,252,000 586,000 6,000	10,000 588,000 <b>\$3,359,000</b> 237,000 3,023,000 89,000 10,000	9,000 588,000 <b>\$4,259,000</b> 637,000 2,859,000 754,000 9,000
Miscellaneous Buildings Elevators/Escalators  Total  Priority A  Priority B	19,000 588,000 \$6,819,000 1,769,000 3,997,000	\$3,113,000 \$3,113,000 268,000 2,252,000	\$3,359,000 \$3,359,000 237,000 3,023,000	\$4,259,000 637,000 2,859,000
Miscellaneous Buildings Elevators/Escalators  Total  Priority A	19,000 588,000 <b>\$6,819,000</b> 1,769,000	\$3,113,000 268,000	\$3,359,000 \$3,7,000	\$4,259,000 637,000
Miscellaneous Buildings Elevators/Escalators  Total	19,000 588,000 <b>\$6,819,000</b>	\$3,113,000	\$3,359,000 \$3,359,000	\$4,259,000
Miscellaneous Buildings Elevators/Escalators	19,000 588,000	588,000	588,000	588,000
Miscellaneous Buildings	19,000	,	<i>'</i>	,
	,	6,000	10,000	9,000
Duikiicaus	- ,			
Bulkheads	54,000		4,000	7,000
Mechanical	2,007,000	1,242,000	1,704,000	1,310,000
Electrical	872,000	360,000	599,000	658,000
Interior Architecture	1,541,000	647,000	218,000	1,049,000
Exterior Architecture	1,738,000	268,000	237,000	637,000
ENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
]	Exterior Architecture	Exterior Architecture 1,738,000 Interior Architecture 1,541,000	Exterior Architecture 1,738,000 268,000 (Interior Architecture 1,541,000 647,000	Exterior Architecture 1,738,000 268,000 237,000 (Interior Architecture 1,541,000 647,000 218,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **POLICE DEPARTMENT - 056**

Project Type: POLICE

PRECINCT HOUSES : 78
POLICE BUILDINGS NON-PRECINCT : 23
PIERS/BULKHEADS : 7
MARINAS/DOCKS : 4

Total Assets in AIMS : 112

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	13,466,000	9,798,000
Interior Architecture	6,718,000	5,519,000
• Electrical	3,190,000	17,160,000
<ul> <li>Mechanical</li> </ul>	5,318,000	39,183,000
• Piers	2,568,000	306,000
• Bulkheads	456,000	64,000
• Marinas/Docks	171,000	707,000
Total	\$31,886,000 *	\$72,738,000
• Priority A	14,452,000	10,557,000
• Priority B	13,343,000	56,899,000
• Priority C	4,091,000	5,283,000
Total	\$31,886,000 *	\$72,738,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
• Exterior Architecture	2,573,000	408,000	474,000	157,000
• Interior Architecture	2,732,000	279,000	457,000	222,000
<ul> <li>Electrical</li> </ul>	1,021,000	532,000	780,000	441,000
<ul> <li>Mechanical</li> </ul>	1,833,000	1,232,000	1,335,000	1,018,000
• Piers	145,000			8,000
<ul> <li>Bulkheads</li> </ul>	13,000		4,000	
<ul> <li>Elevators/Escalators</li> </ul>	313,000	313,000	313,000	313,000
<ul> <li>Marinas/Docks</li> </ul>	121,000	27,000	74,000	74,000
Total	\$8,751,000	\$2,790,000	\$3,437,000	\$2,233,000
• Priority A	2,767,000	430,000	545,000	224,000
• Priority B	4,292,000	2,237,000	2,640,000	1,835,000
• Priority C	1,692,000	123,000	252,000	175,000
• Priority D				
Total	\$8,751,000	\$2,790,000	\$3,437,000	\$2,233,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **FIRE DEPARTMENT - 057**

 ${\bf Project\ Type:\ FIRE\ DEPARTMENT}$ 

FIRE DEPARTMENT BUILDINGS : 25
PIERS/BULKHEADS : 2
FIREBOATS : 4

Total Assets in AIMS : 31

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	5,334,000	2,025,000
• Interior Architecture	1,949,000	1,153,000
• Electrical	150,000	2,262,000
<ul> <li>Mechanical</li> </ul>	327,000	1,208,000
• Piers	279,000	58,000
<ul> <li>Vessels</li> </ul>	4,165,000	
<ul> <li>Miscellaneous Buildings</li> </ul>	302,000	103,000
Total	\$12,505,000 *	\$6,809,000
• Priority A	9,736,000	2,083,000
• Priority B	588,000	3,469,000
• Priority C	1,879,000	1,153,000
• Priority D	302,000	103,000
Total	\$12,505,000 *	\$6,809,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	324,000	45,000	187,000	36,000
• Interior Architecture	428,000	23,000	98,000	73,000
• Electrical	137,000	28,000	32,000	50,000
<ul> <li>Mechanical</li> </ul>	221,000	75,000	127,000	67,000
• Piers	19,000	15,000	2,000	0
<ul> <li>Bulkheads</li> </ul>	3,000	0	0	
• Vessels	515,000	515,000	265,000	265,000
<ul> <li>Miscellaneous Buildings</li> </ul>	21,000	7,000	15,000	8,000
• Elevators/Escalators	16,000	16,000	16,000	16,000
Total	\$1,682,000	\$726,000	\$743,000	\$514,000
• Priority A	839,000	560,000	452,000	301,000
• Priority B	547,000	138,000	201,000	135,000
• Priority C	276,000	21,000	75,000	71,000
• Priority D	21,000	7,000	15,000	8,000
Total	\$1,682,000	\$726,000	\$743,000	\$514,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **ADMIN. FOR CHILDREN'S SERVICES - 068**

**Project Type: CHILDREN'S SERVICES** 

ADMINISTRATIVE BUILDINGS : 1
SHELTERS : 2
NON-SHELTERS : 2
DAY CARE CENTERS : 5

Total Assets in AIMS : 10

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	157,000	143,000
• Interior Architecture	720,000	465,000
• Electrical	149,000	384,000
<ul> <li>Mechanical</li> </ul>		941,000
Total	\$1,026,000 *	\$1,934,000
• Priority A	157,000	143,000
• Priority B	249,000	1,470,000
• Priority C	620,000	321,000
Total	\$1,026,000 *	\$1,934,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	128,000	42,000	39,000	30,000
• Interior Architecture	70,000	29,000	32,000	26,000
• Electrical	10,000	56,000	31,000	11,000
<ul> <li>Mechanical</li> </ul>	87,000	78,000	60,000	66,000
<ul> <li>Elevators/Escalators</li> </ul>	55,000	55,000	55,000	55,000
Total	\$350,000	\$262,000	\$217,000	\$188,000
• Priority A	128,000	42,000	39,000	30,000
• Priority B	184,000	213,000	146,000	138,000
• Priority C	38,000	6,000	32,000	20,000
• Priority D				
Total	\$350,000	\$262,000	\$217,000	\$188,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **DEPT. OF HOMELESS SERVICES - 071**

**Project Type: HOMELESS SERVICES** 

SHELTERS : 53
Total Assets in AIMS : 53

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	17,182,000	9,411,000
• Interior Architecture	9,141,000	6,163,000
• Electrical	1,325,000	7,984,000
• Mechanical	3,622,000	14,173,000
Total	\$31,270,000 *	\$37,731,000
• Priority A	17,182,000	9,411,000
• Priority B	8,228,000	25,055,000
• Priority C	5,860,000	3,266,000
Total	\$31,270,000 *	\$37,731,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	1,148,000	214,000	217,000	170,000
• Interior Architecture	868,000	332,000	199,000	234,000
• Electrical	340,000	180,000	267,000	439,000
• Mechanical	1,162,000	553,000	895,000	577,000
• Elevators/Escalators	317,000	317,000	317,000	317,000
Total	\$3,833,000	\$1,596,000	\$1,894,000	\$1,736,000
• Priority A	1,148,000	214,000	217,000	170,000
• Priority B	2,044,000	1,162,000	1,508,000	1,350,000
• Priority C	642,000	219,000	169,000	216,000
• Priority D				
Total	\$3,833,000	\$1,596,000	\$1,894,000	\$1,736,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **DEPARTMENT OF CORRECTION - 072**

**Project Type: CORRECTION** 

RIKERS ISLAND FACILITIES : 32
CORRECTION FACILITIES : 5
PIERS/BULKHEADS : 2
RIKERS ISLAND UTILITIES : 6
MARINAS/DOCKS : 1

Total Assets in AIMS : 46

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	61,081,000	27,249,000
<ul> <li>Interior Architecture</li> </ul>	9,619,000	13,589,000
• Electrical	8,657,000	42,470,000
<ul> <li>Mechanical</li> </ul>	9,311,000	64,484,000
• Piers	2,349,000	52,000
<ul> <li>Bulkheads</li> </ul>	1,570,000	1,626,000
<ul> <li>Rikers Island Utilities</li> </ul>	7,000,000	
<ul> <li>Marinas/Docks</li> </ul>		168,000
Total	\$99,588,000 *	\$149,638,000
• Priority A	65,279,000	27,577,000
• Priority B	25,377,000	112,032,000
• Priority C	8,932,000	10,028,000
Total	\$99,588,000 *	\$149,638,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	253,000	103,000	25,000	242,000
• Interior Architecture	299,000	332,000	161,000	315,000
• Electrical	468,000	391,000	322,000	520,000
<ul> <li>Mechanical</li> </ul>	855,000	469,000	867,000	549,000
• Piers	142,000	,	,	8,000
• Bulkheads	38,000		5,000	32,000
• Elevators/Escalators	526,000	526,000	526,000	526,000
Rikers Island Utilities	1,100,000	1,100,000	3,400,000	1,100,000
<ul> <li>Marinas/Docks</li> </ul>	26,000	0	8,000	2,000
Total	\$3,706,000	\$2,921,000	\$5,314,000	\$3,295,000
• Priority A	655,000	353,000	280,000	493,000
• Priority B	2,782,000	2,308,000	4,901,000	2,543,000
• Priority C	268,000	261,000	133,000	260,000
• Priority D				
Total	\$3,706,000	\$2,921,000	\$5,314,000	\$3,295,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **HUMAN RESOURCES ADMINISTRATION - 096**

**Project Type: HUMAN RESOURCES** 

SHELTERS : 8
NON-SHELTERS : 9
Total Assets in AIMS : 17

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	2,255,000	1,844,000
Interior Architecture	955,000	1,252,000
• Electrical	677,000	1,554,000
<ul> <li>Mechanical</li> </ul>	468,000	1,653,000
Total	\$4,356,000 *	\$6,304,000
• Priority A	2,255,000	1,844,000
• Priority B	1,145,000	3,728,000
• Priority C	955,000	732,000
Total	\$4,356,000 *	\$6,304,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	331,000	80,000	41,000	79,000
• Interior Architecture	329,000	143,000	30,000	47,000
<ul> <li>Electrical</li> </ul>	83,000	19,000	39,000	56,000
<ul> <li>Mechanical</li> </ul>	227,000	138,000	180,000	151,000
• Elevators/Escalators	49,000	49,000	49,000	49,000
Total	\$1,018,000	\$429,000	\$340,000	\$382,000
• Priority A	331,000	80,000	41,000	79,000
• Priority B	413,000	266,000	271,000	267,000
• Priority C	275,000	83,000	28,000	36,000
• Priority D				
Total	\$1,018,000	\$429,000	\$340,000	\$382,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **DEPARTMENT OF CULTURAL AFFAIRS - 126**

**Project Type: CULTURAL AFFAIRS** 

MUSEUM/GALLERY FACILITIES : 67 CULTURAL FACILITIES : 218 Total Assets in AIMS : 285

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
• Exterior Architecture	27,484,000	29,698,000
• Interior Architecture	9,844,000	22,424,000
• Electrical	1,715,000	21,275,000
<ul> <li>Mechanical</li> </ul>	11,280,000	41,118,000
<ul> <li>Miscellaneous Buildings</li> </ul>	832,000	818,000
Total	\$51,156,000 *	\$115,333,000
• Priority A	27,484,000	29,698,000
• Priority B	15,882,000	65,448,000
• Priority C	6,957,000	19,369,000
• Priority D	832,000	818,000
Total	\$51,156,000 *	\$115,333,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	2,942,000	1,037,000	406,000	438,000
• Interior Architecture	2,677,000	722,000	939,000	511,000
• Electrical	1,169,000	545,000	394,000	361,000
<ul> <li>Mechanical</li> </ul>	2,732,000	1,566,000	1,880,000	1,599,000
<ul> <li>Miscellaneous Buildings</li> </ul>	571,000	141,000	120,000	120,000
• Elevators/Escalators	930,000	930,000	930,000	930,000
Total	\$11,022,000	\$4,941,000	\$4,670,000	\$3,960,000
• Priority A	2,942,000	1,037,000	406,000	438,000
• Priority B	5,700,000	3,295,000	3,271,000	2,994,000
• Priority C	1,809,000	467,000	873,000	408,000
• Priority D	571,000	141,000	120,000	120,000
Total	\$11,022,000	\$4,941,000	\$4,670,000	\$3,960,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **DEPARTMENT OF JUVENILE JUSTICE - 130**

**Project Type: JUVENILE JUSTICE** 

JUVENILE JUSTICE BUILDINGS : 3

Total Assets in AIMS : 3

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	3,234,000	1,684,000
Interior Architecture	899,000	548,000
• Electrical	538,000	1,137,000
<ul> <li>Mechanical</li> </ul>	737,000	2,326,000
Total	\$5,407,000 *	\$5,695,000
• Priority A	3,234,000	1,684,000
• Priority B	1,618,000	3,713,000
• Priority C	556,000	298,000
Total	\$5,407,000 *	\$5,695,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
• Exterior Architecture	92,000		26,000	
Interior Architecture	293,000	79,000	47,000	10,000
• Electrical	77,000	23,000	26,000	23,000
<ul> <li>Mechanical</li> </ul>	114,000	51,000	118,000	39,000
• Elevators/Escalators	30,000	30,000	30,000	30,000
Total	\$606,000	\$182,000	\$247,000	\$101,000
• Priority A	92,000		26,000	
• Priority B	383,000	133,000	192,000	92,000
• Priority C	131,000	49,000	29,000	10,000
• Priority D				
Total	\$606,000	\$182,000	\$247,000	\$101,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

# **DEPT. OF SMALL BUSINESS SERV. - 801**

**Project Type: ECONOMIC DEVELOPMENT** 

SHELTERS : 1
MUSEUM/GALLERY FACILITIES : 3
TERMINALS/MARKETS : 72
PIERS/BULKHEADS : 183
PARKING GARAGES : 1
FERRY TERMINAL FACILITIES : 2
COURT BUILDINGS : 1
MARINAS/DOCKS : 4

Total Assets in AIMS : 267

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	49,452,000	23,722,000
• Interior Architecture	17,816,000	18,403,000
• Electrical	7,837,000	20,713,000
<ul> <li>Mechanical</li> </ul>	4,625,000	25,882,000
• Piers	52,932,000	6,831,000
<ul> <li>Bulkheads</li> </ul>	55,110,000	20,652,000
<ul> <li>Miscellaneous Buildings</li> </ul>	218,000	47,000
<ul> <li>Marinas/Docks</li> </ul>	71,000	1,192,000
Total	\$188,059,000 *	\$117,442,000
• Priority A	136,396,000	34,085,000
• Priority B	39,290,000	67,507,000
• Priority C	12,154,000	15,803,000
• Priority D	218,000	47,000
Total	\$188,059,000 *	\$117,442,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	1,531,000	207,000	401,000	3,000
• Interior Architecture	936,000	89,000	379,000	244,000
<ul> <li>Electrical</li> </ul>	1,084,000	153,000	218,000	77,000
<ul> <li>Mechanical</li> </ul>	959,000	652,000	834,000	606,000
• Piers	1,044,000	61,000	108,000	205,000
<ul> <li>Bulkheads</li> </ul>	2,649,000	126,000	137,000	267,000
<ul> <li>Miscellaneous Buildings</li> </ul>	18,000	6,000	8,000	4,000
<ul> <li>Elevators/Escalators</li> </ul>	420,000	420,000	420,000	420,000
<ul> <li>Marinas/Docks</li> </ul>	89,000	17,000	20,000	43,000
Total	\$8,730,000	\$1,732,000	\$2,524,000	\$1,869,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

DEPT. OF SMALL BUSINESS SERV 801						
• Priority A	3,180,000	232,000	433,000	124,000		
• Priority B	4,044,000	1,402,000	1,845,000	1,459,000		
• Priority C	1,488,000	91,000	238,000	283,000		
• Priority D	18,000	6,000	8,000	4,000		
Total	\$8,730,000	\$1,732,000	\$2,524,000	\$1,869,000		

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

## **DEPT. OF HEALTH & MENTAL HYGIENE - 816**

**Project Type: HEALTH AND MENTAL HYGIENE** 

CLINICS/LABS. CLASSROOMS : 23
VEHICLE MAINT./STORAGE FACILITIES : 2
ANIMAL SHELTERS : 3

Total Assets in AIMS : 28

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	7,479,000	2,521,000
• Interior Architecture	826,000	745,000
• Electrical	1,142,000	2,486,000
<ul> <li>Mechanical</li> </ul>	1,612,000	6,578,000
<ul> <li>Miscellaneous Buildings</li> </ul>	1,183,000	575,000
Total	\$12,241,000 *	\$12,905,000
• Priority A	7,479,000	2,521,000
• Priority B	3,265,000	9,256,000
• Priority C	315,000	553,000
• Priority D	1,183,000	575,000
Total	\$12,241,000 *	\$12,905,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	681,000	54,000	95,000	48,000
• Interior Architecture	435,000	77,000	127,000	35,000
• Electrical		138,000	85,000	63,000
<ul> <li>Mechanical</li> </ul>		281,000	232,000	290,000
<ul> <li>Miscellaneous Buildings</li> </ul>	72,000	56,000	75,000	47,000
• Elevators/Escalators	241,000	241,000	241,000	241,000
Total	\$2,073,000	\$846,000	\$854,000	\$723,000
• Priority A	681,000	54,000	95,000	48,000
• Priority B	1,044,000	688,000	611,000	594,000
• Priority C	277,000	49,000	74,000	35,000
• Priority D	72,000	56,000	75,000	47,000
Total	\$2,073,000	\$846,000	\$854,000	\$723,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

## **HEALTH AND HOSPITALS CORP. - 819**

Project Type: HEALTH & HOSPITALS CORP.

HOSPITAL BUILDINGS : 107

Total Assets in AIMS : 107

Total	\$173,808,000 *	\$299,308,000
• Priority D	310,000	227,000
• Priority C	10,264,000	31,371,000
• Priority B	71,657,000	233,191,000
• Priority A	91,576,000	34,519,000
Total	\$173,808,000 *	\$299,308,000
Miscellaneous Buildings	310,000	227,000
<ul> <li>Mechanical</li> </ul>	38,782,000	140,205,000
<ul> <li>Electrical</li> </ul>	21,442,000	79,569,000
<ul> <li>Interior Architecture</li> </ul>	21,697,000	44,788,000
<ul> <li>Exterior Architecture</li> </ul>	91,576,000	34,519,000
CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
• Exterior Architecture	2,558,000	427,000	207,000	702,000
• Interior Architecture	3,006,000	1,011,000	1,511,000	782,000
• Electrical	1,988,000	1,149,000	1,013,000	1,446,000
<ul> <li>Mechanical</li> </ul>	3,745,000	3,673,000	4,319,000	3,675,000
<ul> <li>Miscellaneous Buildings</li> </ul>	46,000	17,000	16,000	18,000
• Elevators/Escalators	3,179,000	3,179,000	3,179,000	3,179,000
Total	\$14,522,000	\$9,456,000	\$10,245,000	\$9,802,000
• Priority A	2,558,000	427,000	207,000	702,000
• Priority B	9,657,000	8,322,000	8,706,000	8,554,000
• Priority C	2,260,000	690,000	1,316,000	528,000
• Priority D	46,000	17,000	16,000	18,000
Total	\$14,522,000	\$9,456,000	\$10,245,000	\$9,802,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

## **DEPARTMENT OF SANITATION - 827**

**Project Type: SANITATION** 

PIERS/BULKHEADS : 33
TRANSFER STATIONS : 7
VEHICLE MAINT./STORAGE FACILITIES : 39
FRESH KILLS FACILITIES : 17

Total Assets in AIMS : 96

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	32,273,000	13,167,000
• Interior Architecture	12,549,000	9,743,000
• Electrical	1,090,000	5,968,000
<ul> <li>Mechanical</li> </ul>	5,640,000	16,839,000
• Piers	10,995,000	1,023,000
<ul> <li>Bulkheads</li> </ul>	2,230,000	1,301,000
<ul> <li>Miscellaneous Buildings</li> </ul>	89,000	26,000
Total	\$64,867,000 *	\$48,068,000
• Priority A	38,371,000	14,053,000
• Priority B	19,604,000	24,894,000
• Priority C	6,803,000	9,094,000
• Priority D	89,000	26,000
Total	\$64,867,000 *	\$48,068,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
• Exterior Architecture	1,074,000	383,000	182,000	179,000
• Interior Architecture	1,209,000	1,209,000 160,000 130,000	130,000	155,000
<ul> <li>Electrical</li> </ul>	626,000	270,000	104,000	439,000
<ul> <li>Mechanical</li> </ul>	1,019,000	635,000	738,000	640,000
• Piers	977,000		103,000	223,000
<ul> <li>Bulkheads</li> </ul>	372,000	4,000	15,000	58,000
<ul> <li>Miscellaneous Buildings</li> </ul>	71,000	8,000	9,000	7,000
• Elevators/Escalators	99,000	99,000	99,000	99,000
Total	\$5,447,000	\$1,559,000	\$1,379,000	\$1,800,000
• Priority A	1,769,000	383,000	182,000	179,000
• Priority B	2,641,000	1,069,000	1,091,000	1,505,000
• Priority C	966,000	99,000	97,000	108,000
• Priority D	71,000	8,000	9,000	7,000
Total	\$5,447,000	\$1,559,000	\$1,379,000	\$1,800,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

## **DEPARTMENT OF TRANSPORTATION - 841**

Project Type: WATERWAY BRIDGES		
BRIDGES, WATERWAYS	:	39
HIGHWAY BRIDGES AND TUNNELS	:	2
Project Type: FERRIES AND AVIATION		
FERRIES/BARGES	:	8
PIERS/BULKHEADS	:	15
FERRY TERMINAL FACILITIES	:	3
MARINAS/DOCKS	:	16
Project Type: ELECTRIC CONTROL		
STREET LIGHTING SYSTEMS	:	1
Project Type: HIGHWAY BRIDGES		
HIGHWAY BRIDGES AND TUNNELS	:	85
Project Type: HIGHWAYS		
PIERS/BULKHEADS	:	7
HIGHWAY FACILITIES	:	46
PIER FACILITIES	:	4
PARKING GARAGES	:	6
STREET AND CITY OWNED ARTERIALS	:	5
Project Type: TRAFFIC		
TRAFFIC SIGNAL SYSTEMS	:	1
Total Assets in AIMS	:	238

#### Report on Estimated Cost for Repairs, Replacements, Major Maintenance

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	5,753,000	10,398,000
<ul> <li>Interior Architecture</li> </ul>	3,486,000	4,529,000
<ul> <li>Electrical</li> </ul>	1,286,000	2,259,000
<ul> <li>Mechanical</li> </ul>	188,000	2,902,000
• Piers	1,187,000	293,000
<ul> <li>Bulkheads</li> </ul>	4,336,000	1,893,000
Bridge Structural	845,416,000	122,857,000
• Ferries	40,200,000	
<ul> <li>Miscellaneous Buildings</li> </ul>	450,000	161,000
<ul> <li>Primary Streets</li> </ul>	487,820,000	
<ul> <li>Secondary Streets</li> </ul>	649,190,000	
<ul> <li>Local Streets</li> </ul>	1,332,280,000	
<ul> <li>Arterial Streets</li> </ul>	29,000,000	
• Step Streets	8,500,000	
<ul> <li>Marinas/Docks</li> </ul>	4,615,000	23,147,000
Bridge Electrical	3,288,000	11,722,000
Bridge Mechanical	6,471,000	13,021,000
<ul> <li>Traffic Signal System</li> </ul>	17,044,000	
Street Lighting System	56,292,000	
Total	\$3,496,802,000 *	\$193,182,000

 $<sup>* \</sup> Investment \ necessary \ to \ bring \ assets \ to \ a \ State \ of \ Good \ Repair$ 

Notes: All costs are in non-escalated current dollars. Special systems include the four East River Bridges, traffic signal systems, street lighting systems and utilities. Due to their critical nature, these systems are not surveyed, but are updated yearly based on the agency's Ten Year Capital Strategy and contract information made available to OMB. Costs for Streets and Arterials beyond the Four Year Plan are not included in summary.

## **DEPARTMENT OF TRANSPORTATION - 841**

•	Priority A	939,490,000	91,199,000
•	Priority B	1,193,513,000	74,971,000
•	Priority C	1,354,849,000	26,850,000
•	Priority D	8,950,000	161,000

Total \$3,496,802,000 \* \$193,182,000

Priority A Priority B Priority C Priority D	102,529,000 7,430,000 2,423,000 181,000	96,281,000 414,000 636,000 16,000	95,943,000 4,985,000 943,000 49,000	101,207,000 524,000 494,000 23,000
Priority A Priority B	102,529,000 7,430,000	414,000	4,985,000	524,000
Priority A	102,529,000	, , , , , , , , , , , , , , , , , , ,	<i>' '</i>	
	• •	96,281,000	95,943,000	101,207,000
20002	T = = - 1 = 0 = 1 = 0			
Total	\$112,563,000	\$97,347,000	\$101,920,000	\$102,248,000
Street Lighting System	25,358,000	25,358,000	25,358,000	25,358,000
Traffic Signal System	51,880,000	51,880,000	51,880,000	51,880,000
Bridge Mechanical	390,000		66,000	
Bridge Electrical	655,000	33,000	45,000	33,000
Marinas/Docks	104,000	11,000	50,000	62,000
Elevators/Escalators	115,000	115,000	115,000	115,000
Step Streets				
Arterial Streets				
Local Streets				
Secondary Streets				
Primary Streets	,	,	,	,
Miscellaneous Buildings	181,000			23,000
Ferries	6,900,000	10,000,000	4,800,000	15,000,000
Bridge Structural	24,029,000	9,611,000	18,723,000	9,305,000
Bulkheads	406,000	9,000	25,000	29,000
Piers	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	22,000	
Mechanical 398,000 207,000	,	219,000		
Electrical	,	, , , , , , , , , , , , , , , , , , ,	· ·	113,000
	,	,	· ·	37,000
Exterior Architecture	740 000	46 000	181 000	51,000
	Mechanical Piers Bulkheads Bridge Structural Ferries Miscellaneous Buildings Primary Streets Secondary Streets Local Streets Arterial Streets Step Streets Elevators/Escalators Marinas/Docks Bridge Electrical Bridge Mechanical Traffic Signal System Street Lighting System	Exterior Architecture         740,000           Interior Architecture         504,000           Electrical         156,000           Mechanical         398,000           Piers         746,000           Bulkheads         406,000           Bridge Structural         24,029,000           Ferries         6,900,000           Miscellaneous Buildings         181,000           Primary Streets         Secondary Streets           Local Streets         Arterial Streets           Step Streets         Elevators/Escalators         115,000           Marinas/Docks         104,000           Bridge Electrical         655,000           Bridge Mechanical         390,000           Traffic Signal System         51,880,000	Exterior Architecture 740,000 46,000 Interior Architecture 504,000 17,000 Electrical 156,000 43,000 Mechanical 398,000 207,000 Piers 746,000 2,000 Bulkheads 406,000 9,000 Bridge Structural 24,029,000 9,611,000 Ferries 6,900,000 10,000,000 Miscellaneous Buildings 181,000 16,000 Primary Streets Secondary Streets Local Streets Arterial Streets Step Streets Elevators/Escalators 115,000 115,000 Marinas/Docks 104,000 11,000 Bridge Electrical 655,000 33,000 Bridge Mechanical 390,000 Traffic Signal System 51,880,000 51,880,000 Street Lighting System 25,358,000	Exterior Architecture 740,000 46,000 181,000 Interior Architecture 504,000 17,000 93,000 Electrical 156,000 43,000 80,000 Mechanical 398,000 207,000 386,000 Piers 746,000 2,000 69,000 Bulkheads 406,000 9,000 25,000 Bridge Structural 24,029,000 9,611,000 18,723,000 Ferries 6,900,000 10,000,000 4,800,000 Miscellaneous Buildings 181,000 16,000 49,000 Primary Streets Secondary Streets Local Streets Arterial Streets Step Streets Elevators/Escalators 115,000 115,000 115,000 Marinas/Docks 104,000 11,000 50,000 Bridge Electrical 655,000 33,000 45,000 Bridge Electrical 390,000 51,880,000 51,880,000 Street Lighting System 51,880,000 55,358,000 25,358,000 Street Lighting System 25,358,000 25,358,000

Notes: All costs are in non-escalated current dollars. Special systems include the four East River Bridges, traffic signal systems, street lighting systems and utilities. Due to their critical nature, these systems are not surveyed, but are updated yearly based on the agency's Ten Year Capital Strategy and contract information made available to OMB. Costs for Streets and Arterials beyond the Four Year Plan are not included in summary.

 $<sup>* \</sup> Investment \ necessary \ to \ bring \ assets \ to \ a \ State \ of \ Good \ Repair$ 

## **DEPT. OF PARKS & RECREATION - 846**

#### **Project Type: PARKS AND RECREATION**

MUSEUM/GALLERY FACILITIES 8 129 PIERS/BULKHEADS VEHICLE MAINT./STORAGE FACILITIES : 8 LARGE PARK FACILITIES 369 MAJOR PARK FACILITIES 156 REGIONAL PARK FACILITIES 309 STADIUM FACILITIES 5 MARINAS/DOCKS 22 **Total Assets in AIMS** 1,006

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	33,920,000	29,787,000
<ul> <li>Interior Architecture</li> </ul>	15,900,000	14,413,000
• Electrical	1,812,000	10,620,000
<ul> <li>Mechanical</li> </ul>	3,068,000	27,286,000
• Piers	5,488,000	3,451,000
<ul> <li>Bulkheads</li> </ul>	100,512,000	33,233,000
• Parks' Walls	13,160,000	334,000
<ul> <li>Parks' Boardwalks</li> </ul>	28,422,000	22,246,000
<ul> <li>Miscellaneous Buildings</li> </ul>	21,727,000 89,813,000 28,339,000 53,966,000	5,239,000 134,720,000 42,508,000 20,656,000
<ul> <li>Parks' Water and Sewer Utilities</li> </ul>		
<ul> <li>Parks' Electrical Utilities</li> </ul>		
<ul> <li>Parks' Streets and Roads</li> </ul>		
<ul> <li>Park Bridges</li> </ul>	4,094,000	844,000
<ul> <li>Marinas/Docks</li> </ul>	1,227,000	13,174,000
Total	\$401,448,000 *	\$358,511,000
• Priority A	186,663,000	111,647,000
• Priority B	123,035,000	205,980,000
• Priority C	16,058,000	14,989,000
• Priority D	75,693,000	25,895,000
Total	\$401,448,000 *	\$358,511,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

## **DEPT. OF PARKS & RECREATION - 846**

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
• Exterior Architecture	4,396,000	373,000	575,000	640,000
Interior Architecture	2,694,000	438,000	287,000	389,000
Electrical	1,686,000	529,000	608,000	838,000
Mechanical	2,128,000	869,000	1,442,000	910,000
Piers	619,000	44,000	153,000	38,000
Bulkheads	1,411,000	115,000	192,000	165,000
Parks' Walls	1,265,000			
Parks' Boardwalks	56,000			
<ul> <li>Miscellaneous Buildings</li> </ul>	2,471,000	555,000	1,589,000	728,000
Parks' Water and Sewer Utilities Parks' Electrical Utilities Elevators/Escalators	etrical Utilities 708,000 708,000 708,000	2,245,000	2,245,000	2,245,000
		708,000	708,000 360,000	
		360,000		
Parks' Streets and Roads				
• Park Bridges	2,161,000	2,000	15,000	411,000
Marinas/Docks	940,000	389,000	186,000	366,00
Total	\$23,141,000	\$6,628,000	\$8,360,000	\$7,798,00
Priority A	7,144,000	659,000	784,000	1,092,000
Priority B	10,783,000	5,078,000	5,750,000	5,495,000
Priority C	2,742,000	335,000	236,000	484,00
Priority D	2,471,000	555,000	1,589,000	728,00
Total	\$23,141,000	\$6,628,000	\$8,360,000	\$7,798,00

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.

## **DEPT. OF CITYWIDE ADMIN. SERV. - 856**

**Project Type: COURTS** 

COURT BUILDINGS : 22

**Project Type: PUBLIC BUILDINGS** 

PUBLIC OFFICE BUILDINGS : 26

**Project Type: REAL PROPERTY** 

PIERS/BULKHEADS : 21

Total Assets in AIMS : 69

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
• Exterior Architecture	38,530,000	27,495,000
<ul> <li>Interior Architecture</li> </ul>	35,710,000	67,316,000
<ul> <li>Electrical</li> </ul>	10,084,000	67,358,000
<ul> <li>Mechanical</li> </ul>	15,963,000	73,399,000
• Piers	5,078,000	456,000
• Bulkheads	2,758,000	5,968,000
Total	\$108,122,000 *	\$241,992,000
• Priority A	43,867,000	27,822,000
• Priority B	38,659,000	173,844,000
• Priority C	25,596,000	40,326,000
Total	\$108,122,000 *	\$241,992,000

EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013
Exterior Architecture	720,000	567,000	109,000	128,000
• Interior Architecture	2,132,000	1,745,000	1,075,000	1,248,000
• Electrical	889,000	652,000	632,000	639,000
<ul> <li>Mechanical</li> </ul>	3,584,000	3,060,000	3,962,000	2,877,000
• Piers	91,000			13,000
<ul> <li>Bulkheads</li> </ul>	142,000	9,000	22,000	27,000
• Elevators/Escalators	4,443,000	4,443,000	4,443,000	4,443,000
Total	\$12,001,000	\$10,476,000	\$10,244,000	\$9,377,000
• Priority A	798,000	575,000	109,000	132,000
• Priority B	9,314,000	8,295,000	9,106,000	8,042,000
• Priority C	1,888,000	1,606,000	1,029,000	1,202,000
• Priority D				
Total	\$12,001,000	\$10,476,000	\$10,244,000	\$9,377,000

<sup>\*</sup> Investment necessary to bring assets to a State of Good Repair All costs are in non-escalated current dollars.



## **Exhibits A - C**

- A. Component Priority Codes for Repair, Replacement and Major Maintenance
- B. Technical Notes and Project Methodology
- C. Legend for Individual Survey Report and Sample Asset Report

Exhibit A
Component Priorities
Codes for Repair,
Replacement and Major
Maintenance

# Exhibit A Component Priorities Codes for Repair, Replacement and Major Maintenance

D.S.C.	Discipline (D)	System (S)	Component (C)	Priority
1 1 1	A 1.4	F / .	T ( ' W/ 11	
1.1.1	Architecture	Exterior	Exterior Walls	A
1.1.2	Architecture	Exterior	Windows	A
1.1.3	Architecture	Exterior	Parapets	A
1.1.4	Architecture	Exterior	Roof	A
1.2.5	Architecture	Interior	Floors	C
1.2.6	Architecture	Interior	Interior Walls	C
1.2.7	Architecture	Interior	Ceiling	В
2.1.1	Electrical	Over 600 volts	Service Equipment	В
2.1.2	Electrical	Over 600 volts	Transformers	В
2.1.3	Electrical	Over 600 volts	Switchgear	В
2.1.4	Electrical	Over 600 volts	Feeders	В
2.1.5	Electrical	Over 600 volts	Raceway	В
2.2.1	Electrical	Under 600 Volts	Service Equipment	В
2.2.2	Electrical	Under 600 Volts	Transformers	В
2.2.3	Electrical	Under 600 Volts	Switchgear	В
2.2.5	Electrical	Under 600 Volts	Raceway	В
2.2.6	Electrical	Under 600 Volts	Panelboards	В
2.2.7	Electrical	Under 600 Volts	Wiring	В
2.2.8	Electrical	Under 600 Volts	Motor Controllers	В
2.3.11	Electrical	Ground	<b>Grounding Devices</b>	В
2.4.9	Electrical	Stand-by Power	Transfer Switches	В
2.4.12	Electrical	Stand-by Power	Generators	В
2.4.13	Electrical	Stand-by Power	Batteries	В
2.4.17	Electrical	Stand-by Power	Fuel Storage	В
2.5.10	Electrical	Lighting	General Lighting	В
2.5.16	Electrical	Lighting	Egress Lighting	В
2.6.15	Electrical	Lightning Protection	Arresters	В
3.1.1	Mechanical	Heating	<b>Energy Source</b>	В
3.1.2	Mechanical	Heating	Conversion Equipment	В
3.1.3	Mechanical	Heating	Distribution	В
3.1.4	Mechanical	Heating	Terminal Devices	В
3.2.1	Mechanical	Air Conditioning	Energy Source	В
3.2.2	Mechanical	Air Conditioning	Conversion Equipment	
3.2.3	Mechanical	Air Conditioning	Distribution	В
3.2.4	Mechanical	Air Conditioning	Terminal Devices	В
3.2.5	Mechanical	Air Conditioning	Heat Rejection	В
3.3.3	Mechanical	Ventilation	Distribution	В
3.3.6	Mechanical	Ventilation	Exhaust Fans	В
3.4.7	Mechanical	Plumbing	H/C Water Piping	В
3.4.8	Mechanical	Plumbing	Hot Water Heater	В
3.4.9	Mechanical	Plumbing	HW Heat Exchanger	В
J.T.J	ivicciiaiiicai	1 Idillollig	11 W 11cat Exchangel	D

D.S.C.	Discipline (D)	System (S)	Component (C)	Priority
3.4.10	Mechanical	Plumbing	Sanitary Piping	В
3.4.11	Mechanical	Plumbing	Storm Drain Piping	В
3.4.12	Mechanical	Plumbing	Sump Pump(s)	В
3.4.13	Mechanical	Plumbing	Pool Filter/Treatment	В
3.4.15	Mechanical	Plumbing	Sewage Ejector(s)	В
3.4.18	Mechanical	Plumbing	Backflow Preventer	В
3.4.19	Mechanical	Plumbing	Fixtures	В
3.5.16	Mechanical	Vertical Transport	Elevators	C
3.5.17	Mechanical	Vertical Transport	Escalators	C
4.1.2	Piers	Structural	Deck	A
4.1.3	Piers	Structural	Deck Surface	C
4.1.5	Piers	Structural	Firewalls	C
4.1.6	Piers	Structural	Pile Caps	A
4.1.7	Piers	Structural	Piles and Bracing	A
4.1.11	Piers	Structural	Coping/Curb	C
4.2.1	Piers	Fender	Buffer	В
4.2.4	Piers	Fender	Facing	В
4.2.8	Piers	Fender	Wales and Chocks	В
4.2.9	Piers	Fender	Piles	В
4.3.10	Piers	Deck Elements	Railing	В
4.3.11	Piers	Deck Elements	Coping/Curb	В
5.1.1	Bulkheads	Structural	Relieving Platform To	
5.1.3	Bulkheads	Structural	Coping	C C
5.1.4	Bulkheads	Structural	Facing	C
5.1.6	Bulkheads	Structural	Gravity Wall	A
5.1.7	Bulkheads	Structural	Pile Supported Wall	A
5.1.9	Bulkheads	Structural	Piles and Bracing	A
5.1.9	Bulkheads	Structural	Rip Rap	C
5.1.10	Bulkheads	Structural	Sheet Piles	A
5.1.13	Bulkheads	Structural	Wales	A
5.1.15	Bulkheads	Structural		A
5.2.5	Bulkheads	Backfill	Pile Caps Fill	B
5.2.12	Bulkheads	Backfill	Surface	В
5.3.2	Bulkheads			ъ
5.3.4	Bulkheads	Fender Fender	Buffer	B B
5.3.8	Bulkheads	Fender	Facing Piles	
5.3.14	Bulkheads	Fender	Wales and Chocks	B B
5.4.16	Bulkheads	Deck Elements		В
			Railing	
6.1.1	Bridge Structural	Abutments	Bridge Seat&pedestals Backwall	A C
6.1.7	Bridge Structural	Abutments		
6.1.9	Bridge Structural	Abutments	Brngs, Ancr Blts, Pads	A
6.1.14	Bridge Structural	Abutments	Footings	В
6.1.17	Bridge Structural	Abutments	Joint with Deck	В
6.1.20	Bridge Structural	Abutments	Mat (scour & erosion)	В
6.1.24	Bridge Structural	Abutments	Pedestals	A
6.1.31	Bridge Structural	Abutments	Stem (breastwall)	В

D.S.C.	Discipline (D)	System (S)	Component (C)	Priority
6.1.32	Bridge Structural	Abutments	Walls	A
6.2.14	Bridge Structural	Wingwalls	Footings	C
6.2.20	Bridge Structural	Wingwalls	Mat (scour & erosion)	C
6.2.25	Bridge Structural	Wingwalls	Piles	C
6.2.32	Bridge Structural	Wingwalls	Walls	C
6.3.8	Bridge Structural	Stream Channel	Bank Protection	C
6.3.20	Bridge Structural	Stream Channel	Mat (scour & erosion)	A
6.3.44	Bridge Structural	Stream Channel	Pier Protection	В
6.4.4	Bridge Structural	Approaches	Pavement	C
6.4.11	Bridge Structural	Approaches	Curbs	A
6.4.13	Bridge Structural	Approaches	Embankment	C
6.4.16	Bridge Structural	Approaches	Guide Railing	A
6.4.20	Bridge Structural	Approaches	Mat (scour & erosion)	A
6.4.30	Bridge Structural	Approaches	Sidewalks/Fascias	C
6.5.2	Bridge Structural	Piers	Cap Beam	A
6.5.5	Bridge Structural	Piers	Pier,Columns	В
6.5.6	Bridge Structural	Piers	Stem, Solid Pier	В
6.5.9	Bridge Structural	Piers	Brngs,Ancr Blts,Pads	A
6.5.14	Bridge Structural	Piers	Footings	В
6.5.20	Bridge Structural	Piers	Mat (scour & erosion)	A
6.5.24	Bridge Structural	Piers	Pedestals	B
6.6.11	Bridge Structural	Deck Elements	Curbs	A
6.6.15	Bridge Structural	Deck Elements		A
6.6.16	•	Deck Elements	Gratings	A A
6.6.21	Bridge Structural Bridge Structural	Deck Elements	Guide Railing Median	A A
6.6.22	_	Deck Elements	Mono Deck Surface	C
6.6.28	Bridge Structural	Deck Elements		
6.6.30	Bridge Structural	Deck Elements	Railings/Parapets Sidewalks/Fascias	A C
	Bridge Structural			
6.6.33	Bridge Structural	Deck Elements	Wearing Surface	C
6.7.12	Bridge Structural	Superstructure	Deck,Structural	A
6.7.18	Bridge Structural	Superstructure	Joints	C
6.7.27	Bridge Structural	Superstructure	Primary Member	A
6.7.29	Bridge Structural	Superstructure	Secondary Member	В
6.7.50	Bridge Structural	Superstructure	Vertical Lift Tower	A
6.8.45	Bridge Structural	Movable Bridges	Swing Span Truss	A
6.8.46	Bridge Structural	Movable Bridges	Swing Span Pivot Pier	
6.8.47	Bridge Structural	Movable Bridges	Bascule Span	A
6.8.48	Bridge Structural	Movable Bridges	Bascule Span Pier	A
6.8.49	Bridge Structural	Movable Bridges	Vertical Lift Span	A
6.8.50	Bridge Structural	Movable Bridges	Vertical Lift Tower	A
6.8.51	Bridge Structural	Movable Bridges	Vertical Lift Pier	A
9.1.1	Park Wall	Wall	Coping	A
9.1.2	Park Wall	Wall	Wall/Fence	В
9.1.3	Park Wall	Wall	Base	C
10.1.2	Boardwalks	Superstructure	Deck	A
10.1.3	Boardwalks	Superstructure	Railing	C

D.S.C.	Discipline (D)	System (S)	Component (C)	Priority
10.2.4	Boardwalks	Substructure	Beams	A
10.2.5	Boardwalks	Substructure	Piers	A
10.2.6	Boardwalks	Substructure	Girders	A
10.2.7	Boardwalks	Substructure	Underside Enclosure	A
12.1.5	Bridge Electrical	Communication Electrical	Communications	В
12.1.3	Bridge Electrical	Communication Electrical	Intercom	В
12.1.18	Bridge Electrical	Communication Electrical	Telephone	В
12.1.50	Bridge Electrical	Communication Electrical	Jack	В
12.1.50	Bridge Electrical	Control System Electrical		В
12.2.8	Bridge Electrical	•	Computer Control Console	В
	_	Control System Electrical	Control Devices	
12.2.9	Bridge Electrical	Control System Electrical		В
12.2.10	Bridge Electrical	Control System Electrical	Disconnect Switch	В
12.2.22	Bridge Electrical	Control System Electrical	Limit Switch	В
12.2.23	Bridge Electrical	Control System Electrical	Local Starter	В
12.3.25	Bridge Electrical	Drive	Machinery Brake	В
12.3.27	Bridge Electrical	Drive	Motor Brake	В
12.3.33	Bridge Electrical	Drive	Span Lock Motor	В
12.3.47	Bridge Electrical	Drive	Wedge Motor	В
12.4.24	Bridge Electrical	Electric Power	MCC	В
12.4.28	Bridge Electrical	Electric Power	PanelBoard	В
12.4.31	Bridge Electrical	Electric Power	Service Equipment	В
12.4.43	Bridge Electrical	Electric Power	Transfer Switch	В
12.4.44	Bridge Electrical	Electric Power	Transformer	В
12.4.51	Bridge Electrical	Electric Power	Heating	В
12.4.54	Bridge Electrical	Electric Power	Dist Equip/Motor Cont	
12.5.19	Bridge Electrical	Exterior Lighting	Lighting Contactor	В
12.5.20	Bridge Electrical	Exterior Lighting	Lighting Fixture	В
12.5.30	Bridge Electrical	Exterior Lighting	Pole	В
12.5.34	Bridge Electrical	Exterior Lighting	Spot Lighting	В
12.6.17	Bridge Electrical	Ground/Lightning Protection	Ground Wire	В
12.7.11	Bridge Electrical	Interior Lighting	Exit Lighting	В
12.7.20	Bridge Electrical	Interior Lighting	Lighting Fixture	В
12.7.49	Bridge Electrical	Interior Lighting	Wiring Device	В
12.8.1	Bridge Electrical	Navigation Lighting	Air Beacon	В
12.8.12	Bridge Electrical	Navigation Lighting	Fender Lighting	В
12.8.29	Bridge Electrical	Navigation Lighting	Pier Lighting	В
12.8.32	Bridge Electrical	Navigation Lighting	Span Lighting	В
12.9.44	Bridge Electrical	Power Over 600V	Transformer	В
12.10.3	Bridge Electrical	Raceway	Box	В
12.10.4	Bridge Electrical	Raceway	Collector Ring	В
12.10.5	Bridge Electrical	Raceway	Communications	В
12.10.7	Bridge Electrical	Raceway	Conduit	В
12.10.35	Bridge Electrical	Raceway	Submarine Ctrl Cables	В
12.10.36	Bridge Electrical	Raceway	Submarine Power Cabl	
12.10.45	Bridge Electrical	Raceway	Trough	В
12.10.48	Bridge Electrical	Raceway	Wires	В
	C	-		

D.S.C.	Discipline (D)	System (S)	Component (C)	riorit
12.10.52	Bridge Electrical	Raceway	Wiring	В
12.11.26	Bridge Electrical	Span Lock	Motor	В
12.12.13	Bridge Electrical	Stand-by Power	Generator	В
12.12.43	Bridge Electrical	Stand-by Power	Transfer Switch	В
12.13.2	Bridge Electrical	Traffic System Electrical	Barrier Gate Lighting	В
12.13.39	Bridge Electrical	Traffic System Electrical	Traffic Gate Lighting	В
12.13.40	Bridge Electrical	Traffic System Electrical	Traffic Gong	В
12.13.41	Bridge Electrical	Traffic System Electrical	Traffic Sign	В
12.13.42	Bridge Electrical	Traffic System Electrical	Traffic Signal	В
12.14.53	Bridge Electrical	Lighting	Lighting Devices	В
13.1.7	Bridge Mechanical	Bascule	Counter Weight	В
13.1.9	Bridge Mechanical	Bascule	Emergency Drive	В
13.1.12	Bridge Mechanical	Bascule	Fuel Tanks	В
13.1.13	Bridge Mechanical	Bascule	Houses	В
13.1.14	Bridge Mechanical	Bascule	Lock Bars	В
13.1.15	Bridge Mechanical	Bascule	Main Drive System	В
13.1.16	Bridge Mechanical	Bascule	Rack	В
13.1.20	Bridge Mechanical	Bascule	Structural Bearings	В
13.1.22	Bridge Mechanical	Bascule	Track	В
13.1.23	Bridge Mechanical	Bascule	Traffic Devices	В
13.1.24	Bridge Mechanical	Bascule	Trunnion	B
13.3.4	Bridge Mechanical	Swing	Center Latch	B
13.3.6	Bridge Mechanical	Swing	Center Pivot	В
13.3.9	Bridge Mechanical	Swing	Emergency Drive	В
13.3.10	Bridge Mechanical	Swing	End Lift	В
13.3.12	Bridge Mechanical	Swing	Fuel Tanks	В
13.3.12	Bridge Mechanical	Swing	Houses	В
13.3.15	Bridge Mechanical	Swing	Main Drive System	В
13.3.16	Bridge Mechanical	Swing	Rack	В
13.3.20	Bridge Mechanical	Swing	Structural Bearings	В
13.3.23	Bridge Mechanical	Swing	Traffic Devices	В
13.4.1	Bridge Mechanical	Vertical Lift	Buffers	В
13.4.1	Bridge Mechanical	Vertical Lift Vertical Lift	CTRWT Ropes&Guides	
13.4.7	Bridge Mechanical	Vertical Lift	Counter Weight	В
13.4.8	Bridge Mechanical	Vertical Lift	Elevators	В
13.4.9	Bridge Mechanical	Vertical Lift	Emergency Drive	В
13.4.11	Bridge Mechanical	Vertical Lift	End Locks	В
13.4.13	Bridge Mechanical	Vertical Lift	Houses	В
13.4.15	Bridge Mechanical	Vertical Lift	Main Drive System	В
13.4.19	Bridge Mechanical	Vertical Lift	Sheaves	В
13.4.19	Bridge Mechanical	Vertical Lift		В
13.4.20	Bridge Mechanical	Vertical Lift	Structural Bearings Towers	В
13.4.21	Bridge Mechanical	Vertical Lift	Traffic Devices	В
13.4.23	Marinas/Docks			
	Marinas/Docks Marinas/Docks	Access Walkways	Deck	A
14.1.5 14.1.8	Marinas/Docks Marinas/Docks	Access Walkways Access Walkways	Gangways Pile Caps	B A

D.S.C.	Discipline (D)	System (S)	Component (C)	Priority
14.1.11	Marinas/Docks	Access Walkways	Piles and Bracing	A
14.1.15	Marinas/Docks	Access Walkways	Fender Piles, Wales/Ch	
14.2.1	Marinas/Docks	Floating Docks	Anchor Piles	A
14.2.2	Marinas/Docks	Floating Docks	Deck	A
14.2.3	Marinas/Docks	Floating Docks	Fenders	C
14.2.4	Marinas/Docks	Floating Docks	Floats/Frames	A
14.2.7	Marinas/Docks	Floating Docks	Mooring Piles	В
14.2.10	Marinas/Docks	Floating Docks	Railing	A
14.2.16	Marinas/Docks	Floating Docks	Barge	A
14.3.3	Marinas/Docks	Launch/Haulout	Fenders	В
14.3.11	Marinas/Docks	Launch/Haulout	Piles and Bracing	A
14.3.12	Marinas/Docks	Launch/Haulout	Ramp	В
14.3.13	Marinas/Docks	Launch/Haulout	Runway	A
14.4.6	Marinas/Docks	Protective Structure	Ice Breaker	A
14.4.9	Marinas/Docks	Protective Structure	Piles Cluster	C
14.4.14	Marinas/Docks	Protective Structure	Wave Breaker	A
14.5.10	Marinas/Docks	Deck Elements	Railing	A
14.6.18	Marinas/Docks	Electrical	Conduit	A
14.6.21	Marinas/Docks	Electrical	Lighting Fixture	A
14.7.23	Marinas/Docks	Electrical/Mech.	Power Supply/Bollard	
14.8.20	Marinas/Docks	Fender	Facing	A
14.8.22	Marinas/Docks	Fender	Piles	A
14.8.26	Marinas/Docks	Fender	Wales and Chocks	A
14.9.25	Marinas/Docks	Gallows Frames	Tower Frames	A
14.10.24	Marinas/Docks	Mech./Plumbing	Sanitary Piping	A
14.10.27	Marinas/Docks	Mech./Plumbing	Water Supply	A
14.11.17	Marinas/Docks	Movable Ramps	Bearings	A
14.11.19	Marinas/Docks	Movable Ramps	Deck and Railing	A
16.1.1	Park Bridges	Abutments	Bridge Seat&Pedestals	s A
16.1.7	Park Bridges	Abutments	Backwall	C
16.1.9	Park Bridges	Abutments	Brngs,Ancr Blts,Pads	A
16.1.17	Park Bridges	Abutments	Joint with Deck	В
16.1.20	Park Bridges	Abutments	Mat (scour & erosion)	В
16.1.31	Park Bridges	Abutments	Stem (breastwall)	В
16.1.32	Park Bridges	Abutments	Walls	В
16.2.20	Park Bridges	Wingwalls	Mat (scour & erosion)	C
16.2.32	Park Bridges	Wingwalls	Walls	C
16.3.8	Park Bridges	Stream Channel	Bank Protection	C
16.3.20	Park Bridges	Stream Channel	Mat (scour & erosion)	A
16.3.44	Park Bridges	Stream Channel	Pier Protection	В
16.4.4	Park Bridges	Approaches	Pavement	C
16.4.11	Park Bridges	Approaches	Curbs	A
16.4.13	Park Bridges	Approaches	Embankment	C
16.4.16	Park Bridges	Approaches	Guide Railing	A
16.4.20	Park Bridges	Approaches	Mat (scour & erosion)	A
16.4.30	Park Bridges	Approaches	Sidewalks/Fascias	C

D.S.C.	Discipline (D)	System (S)	Component (C)	Priority
16.5.2	Park Bridges	Piers	Cap beam	Α
16.5.5	Park Bridges	Piers	Pier,Columns	В
16.5.14	Park Bridges	Piers	Footings	В
16.5.20	Park Bridges	Piers	Mat (scour & erosion)	Α
16.6.11	Park Bridges	Deck Elements	Curbs	Α
16.6.15	Park Bridges	Deck Elements	Gratings	A
16.6.16	Park Bridges	Deck Elements	Guide Railing	A
16.6.21	Park Bridges	Deck Elements	Median	A
16.6.22	Park Bridges	Deck Elements	Mono Deck Surface	C
16.6.28	Park Bridges	Deck Elements	Railings/Parapets	A
16.6.30	Park Bridges	Deck Elements	Sidewalks/Fascias	C
16.6.33	Park Bridges	Deck Elements	Wearing Surface	C
16.7.12	Park Bridges	Superstructure	Deck,Structural	A
16.7.18	Park Bridges	Superstructure	Joints	C
16.7.27	Park Bridges	Superstructure	Primary Member	A
16.7.29	Park Bridges	Superstructure	Secondary Member	В
	Rikers Island	Electrical		A
	Rikers Island	Gas Mains		В
	Rikers Island	Sanitary System		В
	Rikers Island	Underground Steam Tunnel		В
	Rikers Island	Storm System		В
	Rikers Island	Domestic/Fire Water System		В
	Brooklyn Bridge	•		A
	Manhattan Bridge			A
	Queensboro Bridge			A
	Williamsburg Bridge			A
	Street Lighting System			A
	Traffic Signal System			A
	Streets and Highways	Arterial Streets		A
	Streets and Highways	Primary Streets		В
	Streets and Highways	Secondary Streets		В
	Streets and Highways	Local Streets		С
	Streets and Highways	Step Streets		D
	Park Utilities	Electrical		A
	Park Utilities	Water and Sewers		В
	Park Streets and Roads			D
	Ferries	Capital Repairs		A
	Ferries	Major Maintenance		A
	Vessels	Capital Repairs		A
	Vessels	Major Maintenance		A
	, 200010	major municilance		. <b>1</b>

.....



Exhibit B
Technical Notes and
Project Methodology

## Exhibit B Technical Notes and Project Methodology

#### **Asset Definition**

In single structure assets, the sub-asset and the asset are synonymous. In the agency reports, an "asset" generally has a one-to-one correspondence with a unique structure and has an individual Program Number. In some instances, the initial "asset" was defined as an organizational unit which provided a common service, but consists of numerous individual structures. An example of this would be Bellevue Hospital which is considered to be the "asset", but which has several significant individual structures. Bellevue Hospital is numbered as the "asset" and individual buildings are numbered as "sub-assets". Bridges with individual Bridge Identification Numbers are also considered separate sub-assets. Actual surveying, costing and reporting always occur at the sub-asset level.

#### Criteria for Survey Selection

The decision criteria below have been developed and generally followed in determining sub-assets to receive an engineering survey:

- Assets meeting the Charter criteria which had a previous survey conducted four years ago.
- Sub-assets appraised at greater than \$1 million regardless of size
- Sub-assets valued at greater than \$250,000 and greater in size than 10,000 sq. ft.
- Other sub-assets used as an "average cost" group.
- · Special requests from agencies.

#### Repair, Replacement and Major Maintenance

Repairs, replacements and "major maintenance" costs are all presented at the detailed component level in the maintenance schedules. Repairs are defined as reconstruction or renovation.

#### **Cost Estimating**

In order to have a consistent, standard methodology, all costs were developed on a contracted-out basis adjusted for work in the NYC public sector. Costs were developed for individual component repairs/replacements. Costs presented are considered all-inclusive (i.e. labor, materials, equipment, design, construction management, overhead and profit). The data obtained by the field survey teams and by the estimators was combined in a project computer database. This database was used to generate the

asset cost data. Actual work, when performed by an agency may be on a different basis or packaged in a different manner. Future work, performed on a large scale (i.e., major rehabilitation or modernization), may include other logical work items that are not specifically cited in the agency reports as currently needing major repair or replacement.

#### **Quantity Estimating and Modeling Procedures**

A team of professional construction cost estimators utilized asset plans and other reports to conduct a quantity take-off of selected components in typical assets. This data was used to develop models for calculating the replacement cost of those components in place. When plans were not available, it was necessary for the estimators to visit the site with a field survey team or to have a field survey team obtain quantities when they were at that specific site. It was not practical or cost effective to measure each asset to determine the quantities of the various components and types contained. To address this issue the cost estimating team developed hundreds of models for which they generated detailed quantity relationships. Assets were then assigned models to which they were similar in size and type. Unique assets and recent additions to the inventory generally became their own models.

#### **Average Cost Methods**

Average cost methods are used for small assets where an average cost per square foot, within a project type, is computed for repair in the next fiscal year. Replacement and maintenance costs are calculated on an annual basis over a ten-year period.

#### **Life Cycle Projections**

The engineers have developed a typical life cycle for each component type based on industry standards and engineering judgment. These were previously shared with each agency and have subsequently been updated to better reflect City practices. The component life cycles, along with survey assessment, are used in the report to estimate the likely point in time that a component may need replacement.

#### **Major Maintenance**

Major Maintenance as presented in the report has a specific meaning to meet the requirements of the Charter. With the exception of bridges, major maintenance is defined as those activities that should be performed at intervals of at least one year or greater and that are required to maintain the useful life and integrity of the component. Major maintenance, as here defined, does not generally include the more frequent annual and on-going normal preventive maintenance activities that should regularly occur as part of a good overall maintenance program. Major maintenance activities are generally large in scope and, depending on the agency, may often be the type of work that would be contracted-out. Major maintenance for bridges was treated differently from all other assets and does include items that are of a preventive

nature. Such activities as cleaning and debris removal are large-scale identifiable items that should not only occur regularly, but would also have a direct impact on the structural integrity of the bridge over time. Major maintenance includes all the items recommended by the project engineers as well as the full preventive maintenance program that was outlined in the bridge engineering report to the City, prepared by the Consortium of New York Engineering Schools, generally known as the "Consortium Report."

#### Major Maintenance Programming:

The recommended date for the start of each maintenance program was developed with consideration of engineering judgment, recommended practice, observed conditions, repairs/replacements, and general practicality. The decision rules, which apply, are as follows:

- If a repair is called for, maintenance starts in the next cycle.
- If two or more observations are rated severe, maintenance starts in the next fiscal year.
- If the replacement year is within five years of the current fiscal year, maintenance starts in the next fiscal year.
- When a component's standard life is the life of the asset, maintenance begins the next fiscal year after a new survey.
- If no repair is needed and less than two observations are rated severe for a component type whose life is the life of the asset, maintenance starts in the next cycle.
- If no repair is needed and maintenance does not start in the next fiscal year, then the maintenance start year is calculated from the year of replacement back to the present, using the maintenance cycle as an interval.
- If replacement year coincides with the maintenance start year, then no maintenance accrues.

#### Major Maintenance Costing:

Generally, the major maintenance programs are priced as a cost per square foot times either the area of the component or area serviced by the component. However, for a number of components, the first step in the maintenance program is to conduct a detailed survey of the component to precisely determine its condition and specific maintenance needs. The cycle frequency of the maintenance survey is much shorter than the actual maintenance cycle, thus it is presumed that the maintenance effort is not required for the whole area of the component in each cycle, but will be required for some portion of the component. As a result, the maintenance program of a certain component (i.e. repointing of exterior wall) may happen more than one time in the ten-year projection to maintain different portions of the component.

#### **Component Observations**

Component observations are meant to qualify the repair and replacement needs of the component, i.e. describing the deficiencies and locations where they occur. Even when there is no repair called for, surveyors have the ability to record observations in the field to better describe the condition of the component type and the extent of its severity.

#### **Special Systems and Reports**

There are a number of special systems and situations within a few agencies that required unique treatment and which did not readily fit within the format of the standard agency report. These assets were treated separately and were reported on in a number of different modes as appropriate to the situation. The methodology required in such cases was sometimes different than the general approach for most assets described in this report. Each of the special reports outlines how the assets were assessed and the resulting cost factors calculated.

The four East River Bridges (i.e., Brooklyn, Manhattan, Queensboro, Williamsburg) are updated yearly based on the agency's Ten Year Plan to bring them up to a state of good repair. DPR's roads and utilities are based on surveys and engineering estimates. Maintenance needs for DOT's Street Lighting and Traffic Signal Systems have been updated yearly to reflect the latest contract information available from the Agency. Streets and Highways are assessed each year based on a reinspection by DOT. Annual maintenance and repair costs for marine vessels from DOT and FDNY, and DOC's underground utilities were provided by the respective agencies.

Agency	Special Systems
Department of Transportation (DOT) FY 2009	Four East River Bridges • yearly report based on DOT's Ten Year Plan to bring them to a state of good repair
Department of Transportation (DOT) FY 2009	Street and City Owned Arterial System • report produced by DOT
Department of Transportation (DOT) FY 2009	Street Lighting System • agency contract information
Department of Transportation (DOT) FY 2009	Traffic Signal System • agency contract information
Department of Transportation (DOT) FY 2009	Ferries • agency contract information
Parks Department (DPR) FY 2009	Underground Utilities • narrative report submitted on electrical, sewer, and water utilities
Parks Department (DPR) FY 2009	Streets and Roads in Parks • narrative report submitted
Department of Correction (DOC) FY 2009	Rikers Island Underground Utilities • yearly report based on agency information
Fire Department (FDNY) FY 2009	Fireboats • yearly report based on agency information



Exhibit C Legend for Individual Survey Report and Sample Asset Report

## **Exhibit C Legend for Individual Survey Report**

Print Date: AGENCY b - Fiscal Year c Page: d

Asset Name: <sup>1</sup> Address: <sup>2</sup>

Borough: <sup>3</sup> Agency's Number: <sup>8</sup>
Program/Asset #: <sup>4</sup> Yr Built/Renovated: <sup>9</sup>
Area Sq Ft: <sup>5</sup> Project Type: <sup>10</sup>
Date of Survey: <sup>6</sup> Landmark Status: <sup>11</sup>

Areas Surveyed: 7

#### Header

**a.** Print Date: Date of report printing

**b.** Agency: Name of agency being reported

**c.** Fiscal Year: Fiscal year of report creation

**d.** Page: Page number of agency report

**1.** Asset Name: The asset name/description

**2.** Address: Self explanatory

**3.** Borough: Self explanatory

**4.** Program/Asset #: The unique number assigned to every sub-asset in the study

**5.** Area Sq Ft: The gross square feet of the asset. Some unique assets (i.e.,

piers and bulkheads) may also have a second measurement

such as linear feet or linear feet fender.

**6.** Date of Survey: Date of last survey

7. Areas Surveyed: Sub-basement, basement, and roof are indicated if surveyed.

The floors surveyed are indicated by floor number (applicable to buildings only). The codes ATT and PH are used to

indicate attic and penthouse.

Print Date: a Page: d AGENCY b - Fiscal Year c

Asset Name: 1 Address: 2

Borough: 3 Agency's Number: 8 Program/Asset #: 4 Yr Built/Renovated: 9 Area Sq Ft: 5 Project Type: 10

Date of Survey: 6 Landmark Status: 11

Areas Surveyed: 7

#### **Header** (continued)

8. Agency's Number: For cross reference, the internal number within the agency

9. Yr Built/Renovated: Year of construction and last major renovation or addition

10. Project Type: NYC Capital Budget designation

Landmark Status: Whether the asset is associated with a landmark designation: 11.

I – Interior Landmark

E – Exterior Landmark

H – Historical Landmark District

B – Interior and Exterior Landmark

C – Exterior Landmark in Historical District

D – Interior, Exterior Landmark in Historical District

N – Not a Landmark

Discipline <sup>1</sup>	Current Re	pair	Future	Replacement	Mair	ntenance	
System <sup>2</sup>							
Component	% of <sup>3</sup> Fail Date <sup>4</sup>	Estimated <sup>5</sup>	Year <sup>6</sup>	Estimated <sup>7</sup>	Cycle 8	Estimated 9	Priority <sup>10</sup>
Туре	Total (Years)	Cost	FY	Cost	(Yrs)	Cost	Code

1. Discipline: The name of the discipline being evaluated (i.e. architectural,

electrical, mechanical). Some agencies may have additional unique assets, which for the purposes of this report are treated as

"disciplines" (i.e. piers, bulkheads, bridges).

**2.** System: The system that is being rated

Component: The component of the system

Type: The primary type(s) of material or equipment

**3.** % of Total: The percentage of the total component that is represented by the

type.

**4.** Fail Date (Years): Indicates the component rating as follows:

**Now:** The Component has failed or is inoperative at the time of

the survey.

**0-2:** It is predicted, based solely on observation that the component may fail or cease to operate within two years of the

survey.

2-4: It is predicted, based solely on observation that the

component may fail or cease to function within a period of two to

four years after the survey.

4+: It is predicted, based solely on observation that the

component may fail or cease to function beyond four years after

the survey.

**5.** Estimated Cost: The costed dollar amount estimated to fix a component rated as

failed or needing a repair.

		pair	Future	Replacement	Main	itenance	
System <sup>2</sup>							
Component % o	f <sup>3</sup> Fail Date <sup>4</sup>	Estimated <sup>5</sup>	Year <sup>6</sup>	Estimated <sup>7</sup>	Cycle 8	Estimated 9	Priority <sup>10</sup>
Type Tota	al (Years)	Cost	FY	Cost	(Yrs)	Cost	Code

6. Year FY: The estimated fiscal year in which component is projected to need replacement based on standard life, condition as of the last survey, and estimate of % of life remaining, with the assumption that recommended repairs and maintenance activities are performed. Some "life" components are expected to last for the life of the asset and are not normally replaced.

7. Estimated Cost: The estimated cost in current dollars to replace the component. Items with a replacement date of "life" are not costed and are shown as \*\*. Only components that have replacement dates projected within the next ten years are shown as cost items.

**8.** Cycle (Yrs): The recommended cycle at which the major maintenance program should be performed.

**9.** Estimated Cost: The estimated maintenance cost over a ten year period, (in current dollars), as calculated on a standard contracting basis.

**10.** Priority Code: An assigned code of A, B, C, or D which generally reflects the relative importance of the component to the structural integrity of the asset.

#### **Observations**

System <sup>1</sup> Component Type Observation <sup>2</sup> Extent 4 Area Affected 5 Location <sup>3</sup>

1. System, Component, Type: Same as previous report sections.

Observation made by 2. Observation: surveyor regarding

components of the Asset.

Location: Location is given as needed for an observation. 3.

4. Extent: Light, Medium, or Severe.

5. Area Affected: Extent of observed condition expressed as a

percentage of the component or component type.

.....

Print Date: 03-Sep-2008 **NEW YORK PUBLIC LIBRARY - FY 2009** 

Asset Name : SCHOMBURG CENTER FOR RESEARCH IN BLACK CULTURE

Address : 515 MALCOLM X BOULEVARD @W. 135 STREET

Borough : MANHATTAN Agency's Number : N/A

Area Sq Ft : 39,997 Project Type : NEW YORK PUBLIC LIBRARY

Date of Survey : 28-Feb-2008 Landmark Status : NONE

Areas Surveyed : Basement, Roof, Floors 1,2,3,4

CAPITAL BUDGET	FY 2010 - 2013	FY 2014 - 2019
Exterior Architecture	\$155,600	\$73,400
Interior Architecture	\$64,700	
Electrical		\$99,700
Total	\$220,300	\$173,100
Priority A	\$155,600	\$73,400
Priority B	\$64,700	\$99,700
Total	\$220,300	\$173,100

Priority C	\$55,700	\$5,800	\$3,300	
Priority B	\$44,500	\$30,400	\$19,200	\$21,900
Priority A	\$17,800	<b>#20.400</b>	\$13,800	<b>#21</b> 000
Total	\$118,000	\$36,200	\$36,300	\$21,900
Elevators/Escalators	\$7,900	\$7,900	\$7,900	\$7,900
Mechanical	\$17,900	\$16,300	\$10,900	\$14,000
Electrical	\$600	\$500	\$400	
Interior Architecture	\$73,900	\$11,600	\$3,300	
Exterior Architecture	\$17,800		\$13,800	
EXPENSE BUDGET	FY 2010	FY 2011	FY 2012	FY 2013



<sup>\*\*</sup> Replacement cost estimated to be beyond ten years is not included in this report.

Asset #: 1925

Architecture	Current Repai	ir Future	Future Replacement		Maintenance				
System Component Type	% of Fail Date Estin Total (Years)	mated Cost Year FY	Estimated Cost	Cycle (Yrs)	<b>Estimated Cost</b>	Priority Code			
Exterior									
Exterior Walls									
Masonry: Brick	95%	LIFE	* *	5	\$146,800	A			
Window Wall	5%	2045	* *	5	\$14,500	A			
	Recent Replace Evident, Ex	ctent : Light, Area Affec	ted : 100%						
	Location : East Facade								
Windows									
Aluminum	95% Now	\$82,200 2029	* *	5	\$4,700	A			
	Air Infiltration, Extent : Me	oderate, Area Affected :	50%						
	Location : Throughout								
	Water Penetration, Extent	: Moderate, Area Affect	ted : 10%						
	Location: Throughout								
	Weather Strip Missing, Ext	ent : Moderate, Area A	ffected : 50%						
	Location: Throughout								
Glass Block	5%	LIFE	* *	5	\$600	A			
Parapets									
Masonry: Brick	35%	LIFE	* *	5-10	\$8,600	A			
Metal Rail	35%	2032	* *	5-10	\$22,700	A			
Metal Rail	25% Now	\$1,800 2024	* *	5	\$6,400	A			
Titotal Itali	Corrosion/Rusting, Extent		ted : 25%	J	ψο, το σ	11			
	Location: Parapets Above Langston Hughes Wing								
	Deteriorated Finish, Extent: Moderate, Area Affected: 35%								
	Location : Parapets Abov	**							
Due Cost Commete	5%		**	5	¢2.200	Α.			
Pre-Cast Concrete	3%	LIFE		3	\$2,300	A			
Roof	35%	2019	¢24.000	10	67.100	<b>A</b>			
Built-Up (BUR) Modified Bitumen	65%	2019	\$34,800	10 10	\$7,100	A			
	03%	2024		10	\$13,300	A			
Interior									
Floors	25%	2020	* *	3	\$17.400	С			
Carpet	Recent Replace Evident, Ex			3	\$17,400	C			
	Location: Throughout	ueni . Ligni, Area Ajjec	nea . 100%						
			ate ate		<b>* *</b> • • • • •	~			
Cast in Place Concrete	25%	LIFE	* *	5	\$50,800	C			
Ceramic Tile	5%	2054	* *	5	\$2,300	C			
	Recent Replace Evident, Ex	ctent : Light, Area Affec	eted : 100%						
	Location : Restrooms								
Cork Tile	5%	2029	* *	5	\$2,000	C			
Marble Panels	5%	LIFE	* *	5	\$3,500	C			
	Recent Replace Evident, Ex	xtent : Light, Area Affec	eted : 100%						
	Location : Near Elevator	S							
				_	<b>^-</b>				
Terrazzo	10%	LIFE	* *	5	\$7,300	С			
Terrazzo Vinyl Tile	10% 20%	LIFE 2039	* *	5 3	\$7,300 \$3,500	C C			

<sup>\*\*</sup> Replacement cost estimated to be beyond ten years is not included in this report.

Asset #: 1925

Architecture	Current Repair	Future Repl	acement	Ma	aintenance	
System Component Type	% of Fail Date Estimated ( Total (Years)	Cost Year Estim FY	nated Cost	Cycle (Yrs)	<b>Estimated Cost</b>	Priority Code
Interior						
Interior Walls						
Ceramic Tile	5%	LIFE	* *	5	\$1,200	C
	Recent Replace Evident, Extent : L Location : Restrooms	ight, Area Affected :	100%			
Concr Masonry Unit	25%	LIFE	* *	5	\$4,900	С
·	Efflorescence, Extent : Moderate, A Location : 4th Floor	Area Affected : 10%				
Gypsum Board	35%	LIFE	* *	5-10	\$14,700	С
Gypsum Board	25%	LIFE	* *	5-10	\$10,500	C
7.	Recent Replace Evident, Extent : L Location : Throughout	ight, Area Affected :	100%			
Metal Panel	5%	LIFE	* *	10	\$600	С
Wood	5%	LIFE	* *	5	\$9,900	C
	Recent Replace Evident, Extent : L Location : Lobby	ight, Area Affected :	100%			
Ceilings						
AcousTileConcealSpLn	20% Now \$64,7	00 2039	* *	5	\$5,800	В
	Broken/Missing Elements, Extent:	Severe, Area Affecte	d : 35%			
	Location : Manuscripts Area					
	Cracking/Crumbling, Extent: Mod	erate, Area Affected	: 25%			
	Location : Manuscripts Area					
AcousTileConcealSpLn	20%	2024	* *	5	\$11,600	В
AcousTileSusp.Lay-In	25%	2036	* *	5	\$11,600	В
1 2	Recent Replace Evident, Extent : L	ight, Area Affected :	100%			
	Location : First Second And Thir	d Floors				
Exposed Concrete	30%	LIFE	* *	5-10	\$17,400	В
Metal Panel	5%	LIFE	* *	5	\$5,800	В

Electrical	Current Repair	Future Replace	nent	M	aintenance		
System Component Type	% of Fail Date Estimated Cost Total (Years)	Year Estimated FY	l Cost	Cycle (Yrs)	<b>Estimated Cost</b>	Priority Code	
Jnder 600 Volts							
Service Equipment							
Fused Disc Sw	50%	2029	* *	5	\$100	В	
	Other Observation, Extent: Moderate, Area Affected: 100%						
	Location : Electrical Room						
	Explanation: Main Service Protector	Rated @ 2000a.					
Fused Disc Sw	50%	2045	* *	5	\$100	В	
	Other Observation, Extent: Moderate, Area Affected: 100%						
	Location : Electrical Room						
	Explanation: Main Service Protector	Rated @ 2000a.					
Switchgear		-					
Fused Disc Sw	50%	2029	* *	5	\$100	В	
Fused Disc Sw	50%	2045	* *	5	\$100	В	

<sup>\*\*</sup> Replacement cost estimated to be beyond ten years is not included in this report.

Asset #: 1925

Electrical	Curren	t Repair	Futur	e Replacement	Ma	aintenance	
System Component Type	% of Fail Dat Total (Years)	e Estimated Cost	Year FY	<b>Estimated Cost</b>	Cycle (Yrs)	<b>Estimated Cost</b>	Priority Code
Under 600 Volts							
Raceway							
Conduit	80%		2029	* *	1		В
Conduit	20%		2045	* *	1		В
Panelboards							
Fused Disc Sw	5%		2027	* *	5		В
Molded Case Bkrs	85%		2027	* *	5	\$700	В
Molded Case Bkrs	10%		2041	* *	5	\$100	В
Wiring							
Thermoplastic	80%		2029	* *	1		В
Thermoplastic	20%		2045	* *	1		В
Motor Controllers							
Locally Mounted	10%		2032	* *	5		В
Motor Control Center	90%		2036	* *	5	\$800	В
Ground							
Grounding Devices							
Generic	100%		LIFE	* *	5	\$1,000	В
	Other Observation, Location : Basem	Extent : Moderate, A	Area Affe	cted : 100%		·	
	Explanation : Cor	nected To Metal Wa	ter Pipe.				
Lighting							
General Lighting							
Fluorescent	60%		2019	\$99,700	10	\$17,100	В
		Extent : Moderate, A shout The Building	Area Affe	cted : 100%			
Fluorescent	32%	Lamps	2027	* *	10	\$9,100	В
Fluorescent	Other Observation,	Extent : Moderate, A shout The Building Lamps		cted : 100%	10	\$9,100	Б
HID	3%	-	2019	\$3,500	10		В
Incandescent	5%		2019	\$8,300	2		В
Egress Lighting				,			
Emergency, Battery	50%		2024	* *	10	\$3,800	В
Exit, LED	50%		2047	* *	1	ψ2,000	В

Mechanical	Current Re	pair Futur	e Replacement	Maintenance	
System Component Type	% of Fail Date E Total (Years)	stimated Cost Year FY	<b>Estimated Cost</b>	Cycle Estimated Cost (Yrs)	Priority Code
Heating Energy Source					
Natural Gas	100%	2039	* *	1	В

<sup>\*\*</sup> Replacement cost estimated to be beyond ten years is not included in this report.

Asset #: 1925

System   Component   Total   Fail Date   Estimated Cost   Year   Estimated Cost   Cycle   (Yrs)   Estimated Cost   Prior   Component   Furnace   15%   2019   \$5,900   1   \$2,300   B		
Conversion Equipment         Furnace       15%       2019       \$5,900       1       \$2,300       B         Other Observation, Extent : Light, Area Affected : 15%         Location : Adjacent To Main Bldg         Explanation : Langston Hughes Hall         Steam Boiler       85%       2036       ** 1       \$26,200       B         Distribution         Hot Wtr Piping/Pump       15%       2035       ** 4       \$300       B	ority Code	
Furnace       15% Other Observation, Extent : Light, Area Affected : 15%       2019       \$5,900       1       \$2,300       B         Other Observation, Extent : Light, Area Affected : 15%         Location : Adjacent To Main Bldg         Explanation : Langston Hughes Hall         Steam Boiler       85%       2036       ** 1       \$26,200       B         Distribution         Hot Wtr Piping/Pump       15%       2035       ** 4       \$300       B		
Other Observation, Extent: Light, Area Affected: 15%  Location: Adjacent To Main Bldg  Explanation: Langston Hughes Hall  Steam Boiler 85% 2036 ** 1 \$26,200 B  Distribution  Hot Wtr Piping/Pump 15% 2035 ** 4 \$300 B		
Location : Adjacent To Main Bldg   Explanation : Langston Hughes Hall	i	
Explanation : Langston Hughes Hall         Steam Boiler       85%       2036       ** 1       \$26,200       B         Distribution       Hot Wtr Piping/Pump       15%       2035       ** 4       \$300       B		
Steam Boiler         85%         2036         ** 1         \$26,200         B           Distribution         Hot Wtr Piping/Pump         15%         2035         ** 4         \$300         B		
Steam Bonel   85%   2030   1   \$20,200   B		
Hot Wtr Piping/Pump 15% 2035 ** 4 \$300 B		
Steam Piping/Pump 85% 2029 ** 4 \$1,300 B		
Terminal Devices  Air Handler 80% 2027 ** 1 \$15.400 P.		
All Halidlet 80/6 2027 I \$15,400 B		
Convector/Radiator 20% 2032 I \$2,000 B		
Air Conditioning		
Energy Source  Floatrigity 100% 2035 ** 1 P.		
Electricity 100% 2033 1 B		
Conversion Equipment  Paging Compr. 85% 2027 ** 1 \$12,300 P.		
Recipiocating Compi 8376 2027 I \$12,500 B		
Ext Pkg - Cool/Ht 15% 2019 \$31,600 2 \$300 B		
Distribution Chilled Wtr Pine/Pmp 85% 2020 ** 4 \$2,000 P.		
Chinical will 1 ipe/1 inp 83/6 2039 4 \$2,000 B		
No Component 15% D		
Terminal Devices  Air Handler/Cool/Ht 100% 2027 ** 1 \$10.200 P.		
All Halidiel/Cool/Ht 100/6 2027 I \$19,200 B	-	
Heat Rejection Water Cool Tower 85% 2023 ** 2 \$26,600 P.		
water Cool Tower 83/6 2023 2 \$20,000 B		
No Component 15% D		
Ventilation		
Distribution  Duetwork/Diffusers 100% LIFE ** 2.5 \$27.400 B.		
Ductwork/Diffusers 100% Eff-E 2-3 \$27,400 B		
Exhaust Fans Unterior 85% 2027 ** 2 \$800 P.		
interior 83/0 202/ 2 \$600 B		
Roof 15% 2019 \$3,800 2 \$100 B		
Plumbing  H/G Wy to a Pining		
H/C Water Piping Galv Iron/Steel 100% 2032 ** 1 B	,	
	*	
Hot Water Heater		
Gas Fired 100% 2018 \$7,400 2 \$500 B	-	
HW Heat Exchanger  Low Temp 100% 2039 ** 4 \$4.600 R	,	
Low remp 10076 2037 4 \$4,000 B		
Sanitary Piping Cast Iron 100% LIFE ** 1 R		
Cast Holi 10070 Life I B		
Storm Drain Piping Cast Iron 100% LIFE ** 1 R		
Cast from 100/0 Life 1 B		
Sump Pump(s)		
Rigid Piping 100% 2019 \$9,300 4 \$2,000 B		

<sup>\*\*</sup> Replacement cost estimated to be beyond ten years is not included in this report.

Page: 71

## NEW YORK PUBLIC LIBRARY - 035 SCHOMBURG CENTER FOR RESEARCH IN BLACK CULTURE

Asset #: 1925

Mechanical	Current Re	epair Futur	Future Replacement		Maintenance	
System Component Type	% of Fail Date I Total (Years)	Estimated Cost   Year FY	<b>Estimated Cost</b>	Cycle (Yrs)	<b>Estimated Cost</b>	Priority Code
Plumbing						
Sewage Ejector(s)						
Electric	100%	2024	* *	4	\$1,300	В
Fixtures						_
Generic	100%					В
Vertical Transport						
Elevators						
Geared Traction	100%	LIFE	* *			C
Other Observation, Extent : Light, Area Affected : 100%						
	Location: B-4					
	Explanation : Two Ur	nits				

