EAST CAROLINA UNIVERSITY

STUDENT HEALTH SERVICES

ASSET CODE: STUH

FACILITY CONDITION ANALYSIS

DECEMBER 16, 2009





EAST CAROLINA UNIVERSITY Facility Condition Analysis

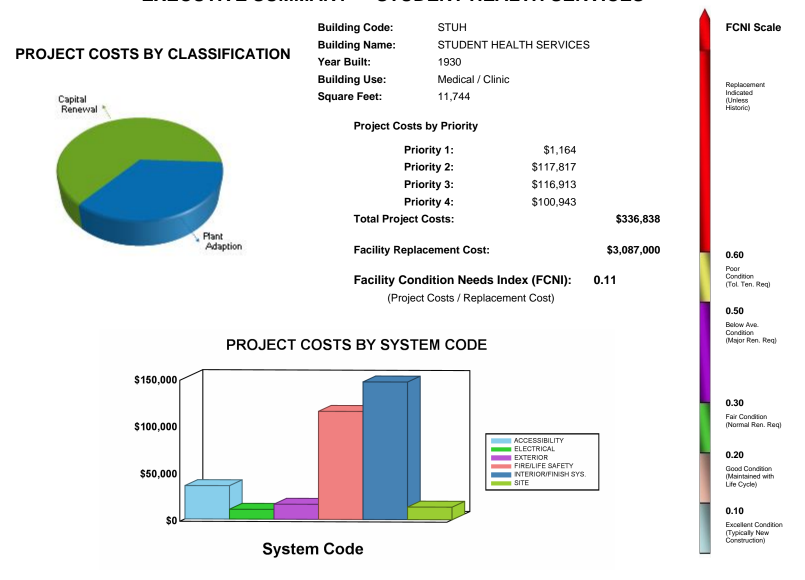
TABLE OF CONTENTS

Section 1:	GENERAL ASSET INFORMATION	
A.	Asset Executive Summary	1.1.1
	Asset Summary	
	Inspection Team Data	
D.	Facility Condition Analysis - Definitions	
	1. Report Description	
	2. Project Classification	
	3. Project Subclass Type	
	4. Priority Class / Sequence	
	5. Priority Class	
	City Index Material / Labor Cost / Cost Summaries Project Number	
	7. Project Number	
	Life Cycle Cost Model Description and Definitions	
	10. Category Code	
F	Category Code Report	1.5.1
Section 2:	DETAILED PROJECT SUMMARIES AND TOTALS	
A.	Detailed Project Totals – Matrix with FCNI Data and Associated Charts	2.1.1
	Detailed Projects by Priority Class / Priority Sequence	
	Detailed Projects by Cost within range [\$0 - < \$100,000]	
	Detailed Projects by Cost within range [≥ \$100,000 - < \$500,000]	
	Detailed Projects by Cost within range [> \$500,000]	
F.	Detailed Projects by Project Classification	2.4.1
G.	Detailed Projects by Project Subclass - Energy Conservation	2.5.1
H.	Detailed Projects by Category / System Code	2.6.1
Section 3:	SPECIFIC PROJECT DETAILS ILLUSTRATING DESCRIPTION / COST	3.1.1
Section 4:	DRAWINGS / PROJECT LOCATIONS	
Section 5:	LIFE CYCLE MODEL SUMMARY AND PROJECTIONS	
occion 5.	EN E OTOLE MODEL COMMANT AND I NOCEOTIONS	
	Building Component Summary	
	Expenditure Projections	
Section 6:	PHOTOGRAPHIC LOG	6.1.1

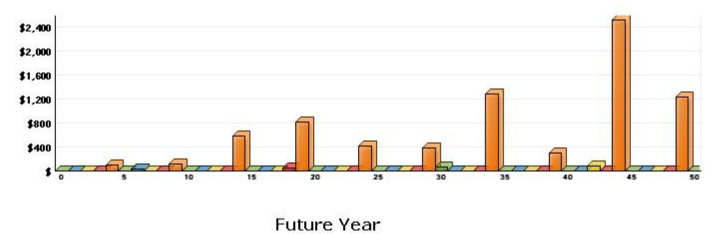


GENERAL ASSET INFORMATION

EXECUTIVE SUMMARY - STUDENT HEALTH SERVICES



LIFE CYCLE MODEL EXPENDITURE PROJECTIONS



Average Annual Renewal Cost Per SqFt \$5.23

Renewal Cost (Thousands of Dollars)



B. ASSET SUMMARY

Built in 1930, the Student Health Services building is a two-story medical clinic. The building is constructed of a concrete structure on a concrete foundation. The exterior finishes consist of brick facades and pitched clay tile roof systems. The building houses office and support space on the second floor, and the first floor consists of clinic areas, treatment rooms, a pharmacy, and offices. In 2002, the facility underwent a complete renovation, including exterior doors, windows, upgrade of the clay roof, interior finishes, and the addition of a two-stop elevator. The building also received an addition to the south facade known as the Student Health Services Addition. Projects for the addition are included in a separate report. The Student Health Services building totals 11,744 square feet and is located on the main campus of East Carolina University in Greenville, North Carolina.

The information in this report was gathered during a site visit that concluded on September 11, 2009.

SITE

Landscaping around the building consists of grassy lawns, ornamental shrubs, and some mature trees. The landscaping is in average condition but should outlast the ten-year scope of this report with routine maintenance. Pedestrian paving systems are in good condition and should not need work. Vehicular paving systems are also in good condition but will need minor upgrades within ten years.

EXTERIOR STRUCTURE

Brick veneer is the primary exterior finish. While the brick is fundamentally sound, exposure to the elements has caused some deterioration of the mortar joints and expansion joints. Cleaning, surface preparation, selective repairs, and applied finish or penetrating sealant upgrades are recommended to restore the aesthetics and integrity of the building envelope.

The roof over this facility is a pitched clay tile roof. It appears to be original to construction but was reportedly repaired and reworked in 2002. No leaks were reported, and no evidence of water infiltration was noted. The roof should outlast the ten-year scope of this report, and no roof replacement project is needed.

The window system in the building consists of dual pane glass in metal frames. Exterior doors consist of metal-framed glass doors at the main entrance and painted metal doors at secondary and service entrances. The windows and doors were part of the 2002 renovation and should not need replacement within the next ten years.

INTERIOR FINISHES / SYSTEMS

Interior floor finishes include carpet, vinyl tile, and ceramic tile. Wall finishes consist of painted plaster, and ceilings are lay-in acoustical tile. These applications vary in age and condition from area to area. Floor, wall, and ceiling finish upgrades should be considered as part of any future cosmetic improvements

EAST CAROLINA UNIVERSITY Facility Condition Analysis



or major comprehensive renovation efforts. Interior doors were found to be in good condition. Doors were properly rated and equipped with lever hardware and Braille signage. The interior doors should outlast the ten-year scope of this report.

ACCESSIBILITY

Section One

Access to the building is provided by an accessible ramp at the east facade. Once inside, a single passenger elevator provides service to the second floor. Restrooms in the building were upgraded in 2002 and include proper clearances and compliant fixtures. Most of the stair systems were upgraded with proper handrailing and guardrail protection. A few upgrades are recommended, however, to enhance accessibility inside the facility.

Current accessibility legislation requires that building amenities be generally accessible to all persons. The configurations of the break room kitchenettes and drinking fountains are barriers to accessibility. The installation of wheelchair-accessible kitchenette cabinetry is recommended where applicable. All single level drinking fountains should be replaced with dual level, refrigerated units.

Current legislation regarding building accessibility by the handicapped requires that stairs have graspable handrails on both sides, that the rails have a specific end geometry, and that the handrails continue horizontally at the landings. The open interior stair lacks proper handrailing. Future renovation efforts should include comprehensive stair railing upgrades.

HEALTH

There were no reports or evidence of any asbestos containing material or lead based paint. No health-related issues were noted during the inspection.

FIRE / LIFE SAFETY

The paths of egress in this building are adequate in regard to fire rating. However, structural fire separations are not maintained according to code requirements for new construction in select areas of this facility. Primarily, data cabling has been routed with little regard for fire-rated separations. Intumescent passive firestopping and some minor structural separation repairs should be accomplished promptly.

The facility is served by a modern addressable fire alarm system that was manufactured by Notifier Corporation. The model 4020 fire alarm panel was installed in 2002 and is located in the Student Health Services Addition. The system utilizes pull stations, heat detectors, smoke detectors, and duct smoke detectors for activation, while audible / visible strobes are present for notification. The fire alarm system appears to be in good condition and provide adequate coverage. However, an upgrade to the system should be considered in the next ten years based on age.

The building incorporates manual chemical type fire extinguishers and standpipe cabinets for fire suppression. It is recommended by the NFPA that buildings contain fire sprinkler systems. Light hazard,

EAST CAROLINA UNIVERSITY Facility Condition Analysis Section One



wet-pipe fire suppression should be installed throughout the structure, including piping, sprinkler heads (as required by code), and pipe bracing. Install flow switches and sensors that interface with the recommended fire alarm system upgrade. This installation will reduce overall liability and risk of loss.

Exit signs in this facility are LED-illuminated and are connected to the emergency power network. Emergency lighting is available through standard interior light fixtures with battery backup ballasts. All egress lighting systems are adequate and in good condition. There are no related projects to recommend at this time.

HVAC

The facility utilizes hot water and chilled water to heat and cool the facility. The mediums are circulated from the Student Health Services Addition. The cooling medium is supplied by the campus chilled water loop.

The building is served by a forced air HVAC system with multizone air handling units. The air handling units have hot water heating coils and chilled water cooling coils. The air distribution network furnishes variable air volume (VAV) to the occupied spaces. The controls for this system are direct digital controls (DDCs) and were manufactured by Johnson Controls. The HVAC system is an efficient application with components that are in good working order. With diligent maintenance, it will likely outlast the scope of this analysis.

ELECTRICAL

Power is fed to the facility from the Student Health Services Addition at a rate of 480/277 volts or 120/208 volts for distribution. Panelboards receive the power to serve mechanical, lighting, and general purpose loads. Overall, the electrical system appears to be in good condition. Panelboards were properly enclosed and labeled, and ground fault circuit interrupter (GFCI) receptacles were noted in wet locations. The system should continue to provide adequate service. However, it should be anticipated that the electrical distribution network will require minor repairs within the scope of this report. Such remedies include, but are not limited to, installing additional circuits, replacing worn switches and receptacles, replacing circuit breakers, and updating panel directories.

The interior spaces of this facility are illuminated by fixtures that utilize compact and T8 fluorescent lamps. The fluorescent fixtures are predominantly lay-in applications with open-cell parabolic diffusers. The interior lighting is in good condition. With proper care, it will outlast the purview of this report.

The exterior areas adjacent to the building are illuminated by building-mounted high intensity discharge (HID), compact fluorescent, and stanchion-mounted fixtures. The exterior lighting systems are adequate and in good condition. It is probable that they will outlast the purview of this report. There are no exterior lighting projects to recommend at this time. Emergency power for this facility is generated at the Student Health Services Addition. This provision is sufficient, and there are no emergency power generation projects recommended at this time.

EAST CAROLINA UNIVERSITY Facility Condition Analysis Section One



PLUMBING

The main incoming domestic water enters the facility in the Student Health Services Addition. Copper piping is then utilized to distribute water throughout the facility. The system appears to be in good condition and is anticipated to provide service for an additional twenty-eight years. The life cycle for this type of equipment is generally thirty-five years. Based on age, there are no recommendations for the extent of this report.

Sanitary waste and stormwater piping consists mainly of cast-iron, no-hub piping, with some plastic piping applications. The system appears to be in good condition, and no deterioration or leaks were observed or noted during the inspection. No projects are recommended for the sanitary waste and stormwater piping network within the scope of this report.

The plumbing fixtures consist of ceramic and stainless steel construction and utilize hands-free devices on restroom flush valves and faucets. The units appear to be in good condition, with no observed deterioration. The plumbing fixtures should continue to provide sufficient service throughout the scope of this report. No projects are recommended. Domestic hot water is fed from the Student Health Services Addition. This provision is sufficient, and there are no domestic hot water projects recommended at this time.

VERTICAL TRANSPORTATION

The University commissioned an outside contractor to perform an elevator condition study in 2009. The aforementioned study did not identify any deficiencies requiring capital funding.

Note: The deficiencies outlined in this report were noted from a visual inspection. ISES engineers and architects developed projects with related costs that are needed over the next ten-year period to bring the facility to "like-new" condition. The costs developed do not represent the cost of a complete facility renovation. Soft costs not represented in this report include telecommunications, furniture, window treatment, space change, program issues, relocation, swing space, contingency, or costs that could not be identified or determined from the visual inspection and available building information. However, existing fixed building components and systems were thoroughly inspected. The developed costs represent correcting existing deficiencies and anticipated life cycle failures (within a ten-year period) to bring the facility to modern standards without any anticipation of change to facility space layout or function. Please refer to Section Three of this report for recommended Specific Project Details.



C. INSPECTION TEAM DATA

DATE OF INSPECTION: September 11, 2009

INSPECTION TEAM PERSONNEL:

<u>NAME</u>	POSITION	SPECIALTY
Thomas Ferguson, AIA, LEED [®] AP	Project Architect	Interior Finishes / Exterior / ADA- Handicapped Accessibility / Site / Fire Safety / Life Safety / Health
Rob Gasaway, Q.E.I.	Facility Analyst	Interior Finishes / Exterior / ADA- Handicapped Accessibility / Site / Fire Safety / Life Safety / Health
John Holder, Q.E.I.	Project Engineer	Mechanical / Electrical / Plumbing / Energy / Fire Safety / Life Safety / Health
Imelda Jordan	Project Engineer	Mechanical / Electrical / Plumbing / Energy / Fire Safety / Life Safety / Health
James Lewis	Project Engineer	Mechanical / Electrical / Plumbing / Energy / Fire Safety / Life Safety / Health
Carl Mason, PE, BSCP	Project Engineer	Interior Finishes / Exterior / ADA- Handicapped Accessibility / Site / Fire Safety / Life Safety / Health
Paul Southwell	Project Engineer	Mechanical / Electrical / Plumbing / Energy / Fire Safety / Life Safety / Health
Norm Teahan, RA, AIA, NCARB	Project Architect	Interior Finishes / Exterior / ADA- Handicapped Accessibility / Site / Fire Safety / Life Safety / Health

FACILITY CONTACTS:

NAME POSITION

William Bagwell Associate Vice Chancellor, Campus Operations

REPORT DEVELOPMENT:

Report Development by: ISES Corporation

2165 West Park Court

Suite N

Stone Mountain, GA 30087

Contact: Kyle Thompson, Project Manager

770-879-7376



D. FACILITY CONDITION ANALYSIS - DEFINITIONS

The following information is a clarification of Asset Report Sections using example definitions.

1. REPORT DESCRIPTION

Section 1: Asset Executive Summary, Asset Summary, and General Report Information

Section 2: Detailed Project Summaries and Totals

- A. Detailed Project Totals Matrix with FCNI Data and Associated Charts
- B. Detailed Projects by Priority Class / Priority Sequence
- C. Detailed Projects by Cost within range [\$0 < \$100,000]
- D. Detailed Projects by Cost within range [≥ \$100,000 < \$500,000]
- E. Detailed Projects by Cost within range [≥ \$500,000]
- F. Detailed Projects by Project Classification
- G. Detailed Projects by Project Rating Type Energy Conservation
- H. Detailed Projects by Category / System Code

FCNI = Facility Condition Needs Index, Total Cost vs. Replacement Cost. The FCNI provides a life cycle cost comparison. Facility replacement cost is based on replacement with current construction standards for facility use type, and not original design parameters. This index gives the University a comparison within all buildings for identifying worst case / best case building conditions.

FCNI = Deferred Maintenance / Modernization +

<u>Capital Renewal + Plant Adaption</u>

Plant / Facility Replacement Cost

Section 3: Specific Project Details Illustrating Description / Cost

Section 4: Drawings with Iconography

The drawings for this facility are marked with ICONS (see legend), denoting the specific location(s) for each project. Within each ICON is the last four characters of the respective project number (e.g., 0001IS01 is marked on plan by IS01). There is one set of drawings marked with ICONS representing all priority classes (1, 2, 3, and 4).

Section 5: Life Cycle Model Summary and Projections

Section 6: Photographic Log



2. PROJECT CLASSIFICATION

- A. <u>Plant / Program Adaption</u>: Expenditures required to adapt the physical plant to the evolving needs of the institution and to changing codes or standards. These are expenditures beyond normal maintenance. Examples include compliance with changing codes (e.g. accessibility), facility alterations required by changed teaching or research methods, and improvements occasioned by the adoption of modern technology (e.g., the use of personal computer networks).
- B. <u>Deferred Maintenance</u>: Refers to expenditures for repairs which were not accomplished as a part of normal maintenance or capital repair which have accumulated to the point that facility deterioration is evident and could impair the proper functioning of the facility. Costs estimated for deferred maintenance projects should include compliance with applicable codes, even if such compliance requires expenditures beyond those essential to affect the needed repairs. Deferred maintenance projects represent catch up expenses.
- C. <u>Capital Renewal:</u> A subset of regular or normal facility maintenance which refers to major repairs or the replacement / rebuilding of major facility components (e.g., roof replacement at the end of its normal useful life is capital repair; roof replacement several years after its normal useful life is deferred maintenance).

3. PROJECT SUBCLASS TYPE

A. <u>Energy Conservation</u>: Projects with energy conservation opportunities, based on simple payback analysis.

4. PRIORITY SEQUENCE BY PRIORITY CLASS (Shown in Sections 2 and 3)

All projects are assigned both a Priority Sequence number and Priority Class number for categorizing and sorting projects based on criticality and recommended execution order.

Example:

	PRIORITY CLA	SS 1
CODE	PROJECT NO.	PRIORITY SEQUENCE
HV2C	0001HV04	01
PL1D	0001PL02	02
	DDIODITY OL A	00.0
	PRIORITY CLA	<u>55 2</u>
CODE	PROJECT NO.	PRIORITY SEQUENCE
IS1E	0001IS06	03
EL4C	0001EL03	04



5. PRIORITY CLASS (Shown in Sections 2 and 3)

PRIORITY 1 - Currently Critical (Immediate)

Projects in this category require immediate action to:

- a. return a facility to normal operation
- b. stop accelerated deterioration
- c. correct a cited safety hazard

PRIORITY 2 - Potentially Critical (Year One)

Projects in this category, if not corrected expeditiously, will become critical within a year. Situations in this category include:

- a. intermittent interruptions
- b. rapid deterioration
- c. potential safety hazards

PRIORITY 3 - Necessary - Not Yet Critical (Years Two to Five)

Projects in this category include conditions requiring appropriate attention to preclude predictable deterioration or potential downtime and the associated damage or higher costs if deferred further.

PRIORITY 4 - Recommended (Years Six to Ten)

Projects in this category include items that represent a sensible improvement to existing conditions. These items are not required for the most basic function of a facility; however, Priority 4 projects will either improve overall usability and / or reduce long-term maintenance.

6. COST SUMMARIES AND TOTALS

The cost summaries and totals are illustrated by Detailed Projects sorted in multiple formats (shown in Sections 2 and 3).

City Index material / labor cost factors: (shown in Sections 2 and 3)

Cost factors are based on the Greenville City Index and are adjusted for material and labor cost factors (2009). Refer to the project related labor report found later in this section.

Global Markup Percentages		R.S. MEANS
Local Labor Index: Local Materials Index:	51.3 % 100.7 %	of National Average of National average
General Contractor Markup: Professional Fees:	20.0 % 16.0 %	Contractor profit & overhead, bonds & insurance Arch. / Eng. Firm design fees and in-house design cost



7. PROJECT NUMBER (Shown in Sections 2 and 3)

Example:

Project Number = 0001-EL-04 (unique for each independent project)

0001 - Building Identification Number

EL - System Code, EL represents Electrical

- Sequential Assignment Project Number by Category / System

8. PHOTO NUMBER (Shown in Section 6)

A code shown on the Photographic Log identifies the building number, photo sequence, and architect, engineer, or vertical transportation.

Example: 0001006e

Building Number Photo Sequence Arch / Eng / VT 0001 006 e

9. LIFE CYCLE COST MODEL DESCRIPTION AND DEFINITIONS (Shown in Section 5)

Included in this report is a Life Cycle Cost Model. This model consists of two elements, one is the component listing (starting on page 5.1.1) and the other is the Life Cycle Cost Projections Graph (page 5.2.1). The component list is a summary of all major systems and components within the facility. Each indicated component has the following associated information:

Uniformat Code	This is the standard Uniformat Code that applies to the component
Component Description	This line item describes the individual component
Qty	The quantity of the listed component
Units	The unit of measure associated with the quantity
Unit Cost	The cost to replace each individual component unit (This cost is in
	today's dollars)
Total Cost	Unit cost multiplied by Quantity, also in today's dollars. Note that this is a
	one time renewal / replacement cost
Install Date	Year that the component was installed. Where this data is not available,
	it defaults to the year the asset was constructed
Life Exp	Average life expectancy for each individual component

The component listing forms the basis for the Life Cycle Cost Projections Graph shown on page 5.2.1. This graph represents a projection over a fifty-year period (starting from the date the report is run) of expected component renewals based on each individual item's renewal cost and life span. Some components might require renewal several times within the fifty-year model, while others might not occur at all. Each individual component is assigned a renewal year based on life cycles, and the costs for each item are inflated forward to the appropriate year. The vertical bars shown on the graph represent the accumulated (and inflated) total costs for each individual year. At the bottom of the graph, the average annual cost per gross square foot (\$/GSF) is shown for the facility. In this calculation, all costs are not inflated. This figure can be utilized to assess the adequacy of existing capital renewal and repair budgets.

EAST CAROLINA UNIVERSITY

Facility Condition Analysis

Section One -



10. CATEGORY CODE (Shown in Sections 2 and 3)

Refer to the following Category Code Report.

Example: Category Code = EL5A

EL = System Description
5 = Component Description
A = Element Description

CATEG	ORY	CODE	SYSTEM DESCRIPTION
AC1A	-	AC4B	ACCESSIBILITY
EL1A	-	EL8A	ELECTRICAL
ES1A	-	ES6E	EXTERIOR STRUCTURE
FS1A	-	FS6A	FIRE / LIFE SAFETY
HE1A	-	HE7A	HEALTH
HV1A	-	HV8B	HVAC
IS1A	-	IS6D	INTERIOR FINISHES / SYSTEMS
PL1A	-	PL5A	PLUMBING
SI1A	-	SI4A	SITE
SS1A	-	SS7A	SECURITY SYSTEMS
VT1A	-	VT7A	VERTICAL TRANSPORTATION



	CATEGORY CODE REPORT			
CODE	COMPONENT DESCRIPTION	ELEMENT DESCRIPTION	DEFINITION	
SYSTEM DE	SCRIPTION: ACCESSIBILITY			
AC1A	SITE	STAIR AND RAILINGS	Includes exterior stairs and railings which are not part of the building entrance points.	
AC1B	SITE	RAMPS AND WALKS	Includes sidewalks, grade change ramps (except for a building entrance), curb ramps, etc.	
AC1C	SITE	PARKING	Designated parking spaces including striping, signage, access aisles and ramps, etc.	
AC1D	SITE	TACTILE WARNINGS	Raised tactile warnings located at traffic crossing and elevation changes.	
AC2A	BUILDING ENTRY	GENERAL	Covers all aspects of entry into the building itself including ramps, lifts, doors and hardware, power operators, etc.	
AC3A	INTERIOR PATH OF TRAVEL	LIFTS/RAMPS/ ELEVATORS	Interior lifts, ramps and elevators designed to accommodate level changes inside a building. Includes both installation and retrofitting.	
AC3B	INTERIOR PATH OF TRAVEL	STAIRS AND RAILINGS	Upgrades to interior stairs and handrails for accessibility reasons.	
AC3C	INTERIOR PATH OF TRAVEL	DOORS AND HARDWARE	Accessibility upgrades to the interior doors including widening, replacing hardware power, assisted operators, etc.	
AC3D	INTERIOR PATH OF TRAVEL	SIGNAGE	Interior building signage upgrades for compliance with ADA.	
AC3E	INTERIOR PATH OF TRAVEL	RESTROOMS/ BATHROOMS	Modifications to and installation of accessible public restrooms and bathrooms. Bathrooms, which are an integral part of residential suites, are catalogued under HC4A.	
AC3F	INTERIOR PATH OF TRAVEL	DRINKING FOUNTAINS	Upgrading/replacing drinking fountains for reasons of accessibility.	
AC3G	INTERIOR PATH OF TRAVEL	PHONES	Replacement/modification of public access telephones.	
AC4A	GENERAL	FUNCTIONAL SPACE MODIFICATIONS	This category covers all necessary interior modifications necessary to make the services and functions of a building accessible. It includes installation of assistive listening systems, modification of living quarters, modifications to laboratory workstations, etc. Bathrooms, which are integral to efficiency suites, are catalogued here.	
AC4B	GENERAL	OTHER	All accessibility issues not catalogued elsewhere.	
SYSTEM DE	SCRIPTION: ELECTRICAL			
EL1A	INCOMING SERVICE	TRANSFORMER	Main building service transformer.	
EL1B	INCOMING SERVICE	DISCONNECTS	Main building disconnect and switchgear.	
EL1C	INCOMING SERVICE	FEEDERS	Incoming service feeders. Complete incoming service upgrades, including transformers, feeders, and main distribution panels are catalogued here.	
EL1D	INCOMING SERVICE	METERING	Installation of meters to record consumption and/or demand.	
EL2A	MAIN DISTRIBUTION PANELS	CONDITION UPGRADE	Main distribution upgrade due to deficiencies in condition.	
EL2B	MAIN DISTRIBUTION PANELS	CAPACITY UPGRADE	Main distribution upgrades due to inadequate capacity.	
EL3A	SECONDARY DISTRIBUTION	STEP DOWN TRANSFORMERS	Secondary distribution stepdown and isolation transformers.	
EL3B	SECONDARY DISTRIBUTION	DISTRIBUTION NETWORK	Includes conduit, conductors, sub-distribution panels, switches, outlets, etc. Complete interior rewiring of a facility is catalogued here.	
EL3C	SECONDARY DISTRIBUTION	MOTOR CONTROLLERS	Mechanical equipment motor starters and control centers.	
EL4A	DEVICES AND FIXTURES	EXTERIOR LIGHTING	Exterior building lighting fixtures including supply conductors and conduit.	
EL4B	DEVICES AND FIXTURES	INTERIOR LIGHTING	Interior lighting fixtures (also system wide emergency lighting) including supply conductors and conduits.	
EL4C	DEVICES AND FIXTURES	LIGHTING CONTROLLERS	Motion sensors, photocell controllers, lighting contactors, etc.	



	CATEGORY CODE REPORT			
CODE	COMPONENT DESCRIPTION	ELEMENT DESCRIPTION	DEFINITION	
EL4D	DEVICES AND FIXTURES	GFCI PROTECTION	Ground fault protection including GFCI receptacles and breakers.	
EL4E	DEVICES AND FIXTURES	LIGHTNING PROTECTION	Lightning arrestation systems including air terminals and grounding conductors.	
EL5A	EMERGENCY POWER SYSTEM	GENERATION/ DISTRIBUTION	Includes generators, central battery banks, transfer switches, emergency power grid, etc.	
EL6A	SYSTEMS	UPS/DC POWER SUPPLY	Uninterruptible power supply systems and DC motor-generator sets and distribution systems.	
EL7A	INFRASTRUCTURE	ABOVE GROUND TRANSMISSION	Includes poles, towers, conductors, insulators, fuses, disconnects, etc.	
EL7B	INFRASTRUCTURE	UNDERGROUND TRANSMISSION	Includes direct buried feeders, ductbanks, conduit, manholes, feeders, switches, disconnects, etc.	
EL7C	INFRASTRUCTURE	SUBSTATIONS	Includes incoming feeders, breakers, buses, switchgear, meters, CTs, PTs, battery systems, capacitor banks, and all associated auxiliary equipment.	
EL7D	INFRASTRUCTURE	DISTRIBUTION SWITCHGEAR	Stand-alone sectionalizing switches, distribution switchboards, etc.	
EL7F	INFRASTRUCTURE	AREA AND STREET LIGHTING	Area and street lighting systems including stanchions, fixtures, feeders, etc.	
EL8A	GENERAL	OTHER	Electrical system components not catalogued elsewhere.	
SYSTEM DI	ESCRIPTION: EXTERIOR			
ES1A	FOUNDATION/FOOTING	STRUCTURE	Structural foundation improvements involving structural work on foundation wall/footing, piers, caissons, piles including crack repairs, shoring & pointing	
ES1B	FOUNDATION/FOOTING	DAMPPROOFING/ DEWATERING	Foundation/footing waterproofing work including, damp proofing, dewatering, insulation, etc.	
ES2A	COLUMNS/BEAMS/ WALLS	STRUCTURE	Structural work to primary load-bearing structural components aside from floors including columns, beams, bearing walls, lintels, arches, etc.	
ES2B	COLUMNS/BEAMS/ WALLS	FINISH	Work involving restoration of the appearance and weatherproof integrity of exterior wall/structural envelope components including masonry/pointing, expansion joints, efflorescence & stain removal, grouting, surfacing, chimney repairs, etc.	
ES3A	FLOOR	STRUCTURE	Work concerning the structural integrity of the load supporting floors both exposed and unexposed including deformation, delamination, spalling, shoring, crack repair, etc.	
ES4A	ROOF	REPAIR	Work on waterproof horizontal finish (roof) involving repair and/or limited replacement (<40% total) including membrane patching, flashing repair, coping caulk/resetting, PPT wall parging/coating, walkpad installation, skylight and roof hatch R&R, etc.	
ES4B	ROOF	REPLACEMENT	Work involving total refurbishment of roofing system including related component rehab.	
ES5A	FENESTRATIONS	DOORS	Work on exterior exit/access door including storefronts, airlocks, air curtains, vinyl slat doors, all power/manual operating hardware (except handicapped), etc.	
ES5B	FENESTRATIONS	WINDOWS	Work on exterior fenestration closure & related components including glass/metal/wood curtain walls, fixed or operable window sashes, glazing, frames, sills, casings, stools, seats, coatings, treatments, screens, storm windows, etc.	
ES6A	GENERAL	ATTACHED STRUCTURE	Work on attached exterior structure components not normally considered in above categories including porches, stoops, decks, monumental entrance stairs, cupolas, tower, etc.	
ES6B	GENERAL	AREAWAYS	Work on attached grade level or below structural features including subterranean light wells, areaways, basement access stairs, etc.	
ES6C	GENERAL	TRIM	Work on ornamental exterior (generally non-structural) elements including beltlines, quoins, porticos, soffits, cornices, moldings, trim, etc.	
ES6D	GENERAL	SUPERSTRUCTURE	Finish and structural work on non-standard structures with exposed load-bearing elements such as stadiums, bag houses, bleachers, freestanding towers, etc.	



	CATEGORY CODE REPORT				
CODE	COMPONENT DESCRIPTION	ELEMENT DESCRIPTION	DEFINITION		
ES6E	GENERAL	OTHER	Any exterior work not specifically categorized elsewhere including finish and structural work on		
LSGL	GLINEIVAL	OTTLER	freestanding boiler stacks.		
SYSTEM D	ESCRIPTION: FIRE / LIFE SAFE	TY			
FS1A	LIGHTING	EGRESS LIGHTING/EXIT SIGNAGE	R & R work on exit signage and packaged AC/DC emergency lighting.		
FS2A	DETECTION/ALARM	GENERAL	Repair or replacement of fire alarm/detection system/components including alarms, pull boxes, smoke/heat detectors, annunciator panels, central fire control stations, remote dialers, fire station communications, etc.		
FS3A	SUPPRESSION	SPRINKLERS	Repair or installation of water sprinklers type automatic fire suppressions including wet pipe & dry pipe systems, heads, piping, deflectors, valves, monitors, associated fire pump, etc.		
FS3B	SUPPRESSION	STANDPIPE/HOSE	Repair or installation of standpipe system or components including hardware, hoses, cabinets, nozzles, necessary fire pumping system, etc.		
FS3C	SUPPRESSION	EXTINGUISHERS	Repairs or upgrades to F.E. cabinets/wall fastenings and handheld extinguisher testing/replacement.		
FS3D	SUPPRESSION	OTHER	Other fire suppression items not specifically categorized elsewhere including fire blankets, carbon dioxide automatic systems, Halon systems, dry chemical systems, etc.		
FS4A	HAZARDOUS MATERIALS	STORAGE ENVIRONMENT	Installation or repair of special storage environment for the safe holding of flammable or otherwise dangerous materials/supplies including vented flammables storage cabinets, holding pens/rooms, cages, fire safe chemical storage rooms, etc.		
FS4B	HAZARDOUS MATERIALS	USER SAFETY	Improvements, repairs, installation, or testing of user safety equipment including emergency eyewashes, safety showers, emergency panic/shut-down system, etc.		
FS5A	EGRESS PATH	DESIGNATION	Installation, relocation or repair of posted diagrammatic emergency evacuation routes.		
FS5B	EGRESS PATH	DISTANCE/ GEOMETRY	Work involving remediation of egress routing problems including elimination of dead end corridors, excessive egress distance modifications and egress routing inadequacies.		
FS5C	EGRESS PATH	SEPARATION RATING	Restoration of required fire protective barriers including wall rating compromises, fire rated construction, structural fire proofing, wind/safety glazing, transom retrofitting, etc.		
FS5D	EGRESS PATH	OBSTRUCTION	Clearance of items restricting the required egress routes.		
FS5E	EGRESS PATH	STAIRS RAILING	Retrofit of stair/landing configurations/structure, railing heights/geometries, etc.		
FS5F	EGRESS PATH	FIRE DOORS/ HARDWARE	Installation/replacement/repair of fire doors and hardware including labeled fire doors, fire shutters, closers, magnetic holders, panic hardware, etc.		
FS5G	EGRESS PATH	FINISH/FURNITURE RATINGS	Remediation of improper fire/smoke ratings of finishes and furniture along egress routes.		
FS6A	GENERAL	OTHER	Life/fire safety items not specifically categorized elsewhere.		
SYSTEM D	ESCRIPTION: HEALTH				
HE1A	ENVIRONMENTAL CONTROL	EQUIPMENT AND ENCLOSURES	Temperature control chambers (both hot and cold) for non-food storage. Includes both chamber and all associated mechanical equipment.		
HE1B	ENVIRONMENTAL CONTROL	OTHER	General environmental control problems not catalogued elsewhere.		
HE2A	PEST CONTROL	GENERAL	Includes all measures necessary to control and destroy insects, rodents and other pests.		
HE3A	REFUSE	GENERAL	Issues related to the collection, handling and disposal of refuse.		
HE4A	SANITATION EQUIPMENT	LABORATORY AND PROCESS	Includes autoclaves, cage washers, steam cleaners, etc.		
HE5A	FOOD SERVICE	KITCHEN EQUIPMENT	Includes ranges, grilles, cookers, sculleries, etc.		
HE5B	FOOD SERVICE	COLD STORAGE	Includes the cold storage room and all associated refrigeration equipment.		
		•			



	CATEGORY CODE REPORT				
CODE	COMPONENT DESCRIPTION	ELEMENT DESCRIPTION	DEFINITION		
HE6A	HAZARDOUS MATERIAL	STRUCTURAL ASBESTOS	Testing, abatement and disposal of structural and building finish materials containing asbestos.		
HE6B	HAZARDOUS MATERIAL	MECHANICAL ASBESTOS	Testing, abatement and disposal of mechanical insulation materials containing asbestos.		
HE6C	HAZARDOUS MATERIAL	PCBs	Includes testing, demolition, disposal and cleanup of PCB contaminated substances.		
HE6D	HAZARDOUS MATERIAL	FUEL STORAGE	Includes monitoring, removal and replacement of above and below ground fuel storage and distribution systems. Also includes testing and disposal of contaminated soils.		
HE6E	HAZARDOUS MATERIAL	LEAD PAINT	Testing, removal and disposal of lead-based paint systems.		
HE6F	HAZARDOUS MATERIAL	OTHER	Handling, storage, and disposal of other hazardous materials.		
HE7A	GENERAL	OTHER	Health related issues not catalogued elsewhere.		
SYSTEM DE	SCRIPTION: HVAC				
HV1A	HEATING	BOILERS/STACKS/ CONTROLS	Boilers for heating purposes including their related stacks, flues, and controls.		
HV1B	HEATING	RADIATORS/ CONVECTORS	Including cast iron radiators, fin tube radiators, baseboard radiators, etc.		
HV1C	HEATING	FURNACE	Furnaces and their related controls, flues, etc.		
HV1D	HEATING	FUEL SUPPLY/STORAGE	Storage and/or distribution of fuel for heating purposes, including tanks and piping networks and related leak detection/monitoring.		
HV2A	COOLING	CHILLERS/ CONTROLS	Chiller units for production of chilled water for cooling purposes, related controls (not including mods for CFC compliance).		
HV2B	COOLING	HEAT REJECTION	Repair/replacement of cooling towers, dry coolers, air-cooling and heat rejection. (Includes connection of once-through system to cooling tower.)		
HV3A	HEATING/COOLING	SYSTEM RETROFIT/ REPLACE	Replacement or major retrofit of HVAC systems.		
HV3B	HEATING/COOLING	WATER TREATMENT	Treatment of hot water, chilled water, steam, condenser water, etc.		
HV3C	HEATING/COOLING	PACKAGE/SELF-CONTAINED UNITS	Repair/replacement of self-contained/package type units including stand up units, rooftop units, window units, etc; both air conditioners and heat pumps.		
HV3D	HEATING/COOLING	CONVENTIONAL SPLIT SYSTEMS	Repair, installation, or replacement of conventional split systems; both air conditioners and heat pumps including independent component replacements of compressors and condensers.		
HV4A	AIR MOVING/ VENTILATION	AIR HANDLERS/ FAN UNITS	Includes air handlers & coils, fan coil units, unit ventilators, filtration upgrades, etc., not including package/self-contained units, split systems or other specifically categorized systems.		
HV4B	AIR MOVING/ VENTILATION	EXHAUST FANS	Exhaust fan systems including fans, range and fume hoods, controls, and related ductwork.		
HV4C	AIR MOVING/ VENTILATION	OTHER FANS	Supply, return, or any other fans not incorporated into a component categorized elsewhere.		
HV4D	AIR MOVING/ VENTILATION	AIR DISTRIBUTION NETWORK	Repair, replacement, or cleaning of air distribution network including ductwork, terminal reheat/cool, VAV units, induction units, power induction units, insulation, dampers, linkages, etc.		
HV5A	STEAM/HYDRONIC DISTRIBUTION	PIPING NETWORK	Repair/replacement of piping networks for heating and cooling systems including pipe, fittings, insulation, related components, etc.		
HV5B	STEAM/HYDRONIC DISTRIBUTION	PUMPS	Repair or replacement of pumps used in heating and cooling systems, related control components, etc.		
HV5C	STEAM/HYDRONIC DISTRIBUTION	HEAT EXCHANGERS	Including shell and tube heat exchangers and plate heat exchangers for heating and cooling.		
HV6A	CONTROLS	COMPLETE SYSTEM	Replacement of HVAC control systems.		



	CATEGORY CODE REPORT				
CODE	COMPONENT DESCRIPTION	ELEMENT DESCRIPTION	DEFINITION		
		UPGRADE			
HV6B	CONTROLS	MODIFICATIONS/ REPAIRS	Repair or modification of HVAC control system.		
HV6C	CONTROLS	AIR COMPRESSORS/ DRYERS	Repair or modification of control air compressors and dryers.		
HV7A	INFRASTRUCTURE	STEAM/HOT WATER GENERATION	Generation of central steam and/or hot water including boilers and related components.		
HV7B	INFRASTRUCTURE	STEAM/HOT WATER DISTRIBUTION	Distribution system for central hot water and/or steam.		
HV7C	INFRASTRUCTURE	CHILLED WATER GENERATION	Generation of central chilled water including chillers and related components.		
HV7D	INFRASTRUCTURE	CHILLED WATER DISTRIBUTION	Distribution system for central chilled water.		
HV7E	INFRASTRUCTURE	TUNNELS/ MANHOLES/ TRENCHES	Repairs, installation, replacement of utility system access chambers.		
HV7F	INFRASTRUCTURE	OTHER	HVAC infrastructure issues not specifically categorized elsewhere.		
HV8A	GENERAL	CFC COMPLIANCE	Chiller conversions/replacements for CFC regulatory compliance, monitoring, etc.		
HV8B	GENERAL	OTHER	HVAC issues not catalogued elsewhere.		
SYSTEM D	ESCRIPTION: INTERIOR FINI	SHES / SYSTEMS			
IS1A	FLOOR	FINISHES-DRY	R & R of carpet, hardwood strip flooring, concrete coating, vinyl linoleum & tile, marble, terrazzo, rubber flooring, underlayment in predominantly dry areas ("dry" includes non-commercial kitchens)		
IS1B	FLOOR	FINISHES-WET	Flooring finish/underlayment work in predominantly "wet" areas including work with linoleum, rubber, terrazzo, concrete coating, quarry tile, ceramic tile, epoxy aggregate, etc.		
IS2A	PARTITIONS	STRUCTURE	Structural work on full height permanent interior partitions including wood/metal stud & drywall systems, CMU systems, structural brick, tile, glass block, etc.		
IS2B	PARTITIONS	FINISHES	Work on full height permanent interior partitions including R & R to gypsum board, plaster, lath, wood paneling, acoustical panels, wall coverings, column coverings, tile, paint, etc.		
IS3A	CEILINGS	REPAIR	Repair of interior ceilings (<40% of total) including tiles, gypsum board, plaster, paint, etc.		
IS3B	CEILINGS	REPLACEMENT	Major refurbishments (>40% of total) to interior ceiling systems including grid system replacements, structural framing, new suspended systems, paint, plastering, etc.		
IS4A	DOORS	GENERAL	Any work on interior non-fire rated doors, roll-up counter doors, mechanical/plumbing access doors, and all door hardware (except for reasons of access improvement).		
IS5A	STAIRS	FINISH	Any finish restorative work to stair tower walking surfaces including replacement of rubber treads, safety grips, nosings, etc. (except as required to accommodate disabled persons).		
IS6A	GENERAL	MOLDING	R & R to interior trim/molding systems including rubber/vinyl/wood base, crown/chair/ornamental moldings, cased openings, etc.		
IS6B	GENERAL	CABINETRY	R & R work to interior casework systems including cabinets, countertops, wardrobes, lockers, mail boxes, built-in bookcases, lab/work benches, reagent shelving, etc. (except as required for access by the disabled).		
IS6C	GENERAL	SCREENING	Work on temporary or partial height partitioning systems including toilet partitions, urinal/vanity screens, etc.		
IS6D	GENERAL	OTHER	Any work on interior elements not logically or specifically categorized elsewhere including light coves, phone booths, interior light wells, etc.		
SYSTEM D	SYSTEM DESCRIPTION: PLUMBING				



	CATEGORY CODE REPORT				
CODE	COMPONENT DESCRIPTION	ELEMENT DESCRIPTION	DEFINITION		
PL1A	DOMESTIC WATER	PIPING NETWORK	Repair or replacement of domestic water supply piping network, insulation, hangers, etc.		
PL1B	DOMESTIC WATER	PUMPS	Domestic water booster pumps, circulating pumps, related controls, etc.		
PL1C	DOMESTIC WATER	STORAGE/ TREATMENT	Equipment or vessels for storage or treatment of domestic water.		
PL1D	DOMESTIC WATER	METERING	Installation, repair, or replacement of water meters.		
PL1E	DOMESTIC WATER	HEATING	Domestic water heaters including gas, oil, and electric water heaters, shell and tube heat exchangers, tank type and instantaneous.		
PL1F	DOMESTIC WATER	COOLING	Central systems for cooling and distributing drinking water.		
PL1G	DOMESTIC WATER	FIXTURES	Plumbing fixtures including sinks, drinking fountains, water closets, urinals, etc.		
PL1H	DOMESTIC WATER	CONSERVATION	Alternations made to the water distribution system to conserve water.		
PL1I	DOMESTIC WATER	BACKFLOW PROTECTION	Backflow protection devices including backflow preventers, vacuum breakers, etc.		
PL2A	WASTEWATER	PIPING NETWORK	Repair or replacement of building wastewater piping network.		
PL2B	WASTEWATER	PUMPS	Pump systems used to lift wastewater including sewage ejectors and other sump systems.		
PL3A	SPECIAL SYSTEMS	PROCESS GAS/FLUIDS	Generation and/or distribution of process steam, compressed air, natural and LP gas, process water, vacuum, etc.		
PL4A	INFRASTRUCTURE	POTABLE WATER STORAGE/ TREATMENT	Storage and treatment of potable water for distribution.		
PL4B	INFRASTRUCTURE	INDUSTRIAL WATER DISTRIBUTION/ TREATMENT	Storage and treatment of industrial water for distribution.		
PL4C	INFRASTRUCTURE	SANITARY WATER COLLECTION	Sanitary water collection systems, sanitary sewer systems; including combined systems.		
PL4D	INFRASTRUCTURE	STORM WATER COLLECTION	Storm water collection systems, storm sewer systems; storm water only.		
PL4E	INFRASTRUCTURE	POTABLE WATER DISTRIBUTION	Potable water distribution network.		
PL4F	INFRASTRUCTURE	WASTEWATER TREATMENT	Wastewater treatment plants, associated equipment, etc.		
PL5A	GENERAL	OTHER	Plumbing issues not categorized elsewhere.		
SYSTEM DE	ESCRIPTION: SITE				
SI1A	ACCESS	PEDESTRIAN	Paved pedestrian surfaces including walks, site stairs, step ramps, paths, pedestrian signage, sidewalk bridges/canopies, pedestrian plaza/mall areas, etc.		
SI1B	ACCESS	VEHICULAR	Paved vehicular surfaces including roads, paths, curbs, guards, bollards, bridges, skyways, joints, shoulder work, culverts, ditches, vehicular signage, etc.		
SI2A	LANDSCAPE	GRADE/FLORA	Landscape related work including new grass/turf refurbishment, grade improvements, catch basins, swales, berms, pruning, new ornamental flora, etc.		
SI3A	HARDSCAPE	STRUCTURE	Permanent hard site features, predominantly ornamental, including terraces, fences, statues, freestanding signage, fountains, benches, etc.		
SI4A	GENERAL	OTHER	Other site work not specifically categorized elsewhere.		
SYSTEM DE	ESCRIPTION: SECURITY SYSTE	EMS			
SS1A	LIGHTING	EXTERIOR	Fixtures, stanchions, foliage interference, cleanliness, locations, etc.		



	CATEGORY CODE REPORT				
CODE	COMPONENT DESCRIPTION	ELEMENT DESCRIPTION	DEFINITION		
SS2A	SITE	FENCING	Perimeter campus fencing, individual building fencing, includes both pedestrian and vehicular control fences.		
SS2B	SITE	GENERAL	Hidden areas due to foliage, fencing, parking, walls, etc.		
SS3A	COMMUNICATIONS	EMERGENCY PHONES	Access, locations, visibility, function, reliability, etc.		
SS4A	ACCESS CONTROL	DOORS	Access, locks, keys, two way speakers, reliability, redundancy, etc.		
SS4B	ACCESS CONTROL	WINDOWS	Locks, screens, access, reliability, etc.		
SS4C	ACCESS CONTROL	SYSTEMS	Card key, proximity devices, data control, data use, reliability, system design, etc.		
SS5A	MONITORING	SYSTEMS	Cameras, audio communication, monitoring stations, locations, system design, etc.		
SS6A	CIRCULATION	PEDESTRIAN	On campus as well as to and from off campus housing and class locations, etc.		
SS6B	CIRCULATION	VEHICULAR	Guard gates, access, systems, data control and use, identification, etc.		
SS7A	GENERAL	OTHER	General information/projects pertaining to security issues.		
SYSTEM DI	ESCRIPTION: VERTICAL TRANS	SPORTATION			
VT1A	MACHINE ROOM	GENERAL	Machine, worm gear, thrust bearing, brake, motors, sheaves, generator, controller, selector, governor, pump(s), valves, oil, access, lighting, ventilation, floor.		
VT2A	CAR	GENERAL	Position indicator, lighting, floor, gate-doors, operation devices, safeties, safety shoe, light ray/detection, emergency light, fire fighter service, car top, door operator, stop switch, car frame, car guides, sheaves, phone, ventilation.		
VT3A	HOISTWAY	GENERAL	Enclosure, fascia, interlock, doors, hangers, closers, sheaves, rails, hoistway switches, ropes, traveling cables, selector tape, weights, compensation.		
VT4A	HALL FIXTURES	GENERAL	Operating panel, position indicator, hall buttons, lobby panel, hall lanterns, fire fighter service, audible signals, card/key access.		
VT5A	PIT	GENERAL	Buffer(s), guards, sheaves, hydro packing, floor, lighting, safety controls.		
VT6A	OPERATING CONDITIONS	GENERAL	Door open time, door close time, door thrust, acceleration, deceleration, leveling, dwell time, speed, OFR time, nudging.		
VT7A	GENERAL	OTHER	General information/projects relating to vertical transportation system components.		



DETAILED PROJECT SUMMARIES AND TOTALS

Detailed Project Totals

Facility Condition Analysis

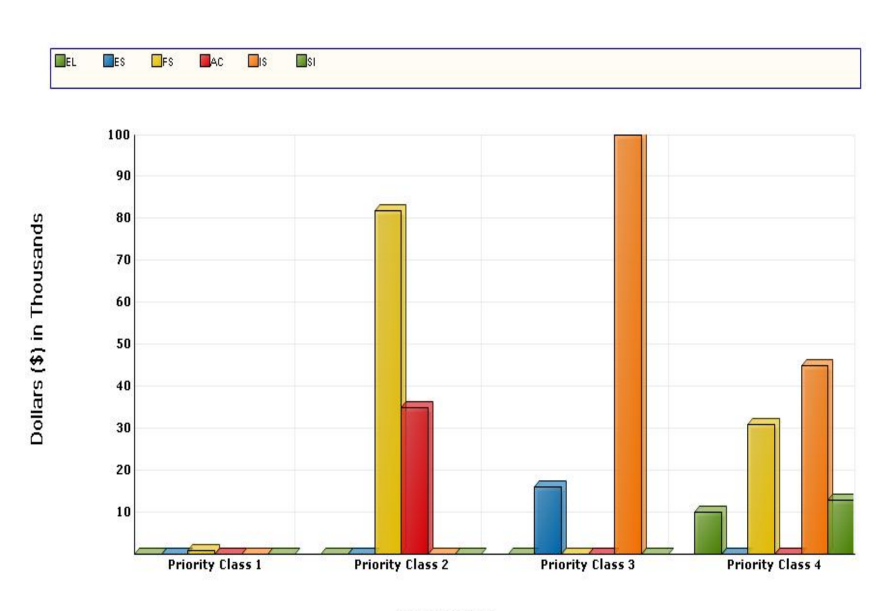
System Code by Priority Class

System	Priority Classes						
Code	System Description	1	2	3	4	Subtotal	
AC	ACCESSIBILITY	0	35,498	0	0	35,498	
EL	ELECTRICAL	0	0	0	10,455	10,455	
ES	EXTERIOR	0	0	16,002	0	16,002	
FS	FIRE/LIFE SAFETY	1,164	82,320	0	31,498	114,983	
IS	INTERIOR/FINISH SYS.	0	0	100,911	45,540	146,452	
SI	SITE	0	0	0	13,449	13,449	
	TOTALS	1,164	117,817	116,913	100,943	336,838	

Facility Replacement Cost	\$3,087,000
Facility Condition Needs Index	0.11

Gross Square Feet 11,744	Total Cost Per Square Foot	\$28.68
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System Code by Priority Class



Priority Class

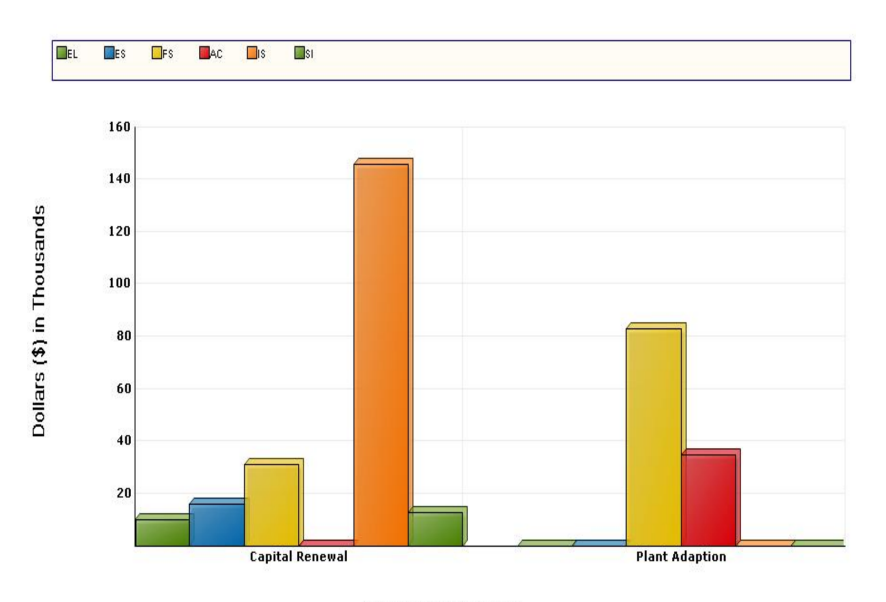
Detailed Project Totals Facility Condition Analysis

System Code by Project Class

			Project C	lasses	
System Code	System Description	Captial Renewal	Deferred Maintenance	Plant Adaption	Subtotal
AC	ACCESSIBILITY	0	0	35,498	35,498
EL	ELECTRICAL	10,455	0	0	10,455
ES	EXTERIOR	16,002	0	0	16,002
FS	FIRE/LIFE SAFETY	31,498	0	83,484	114,983
IS	INTERIOR/FINISH SYS.	146,452	0	0	146,452
SI	SITE	13,449	0	0	13,449
	TOTALS	217,856	0	118,982	336,838

Facility Replacement Cost	\$3,087,000
Facility Condition Needs Index	0.11

System Code by Project Class



Project Classification

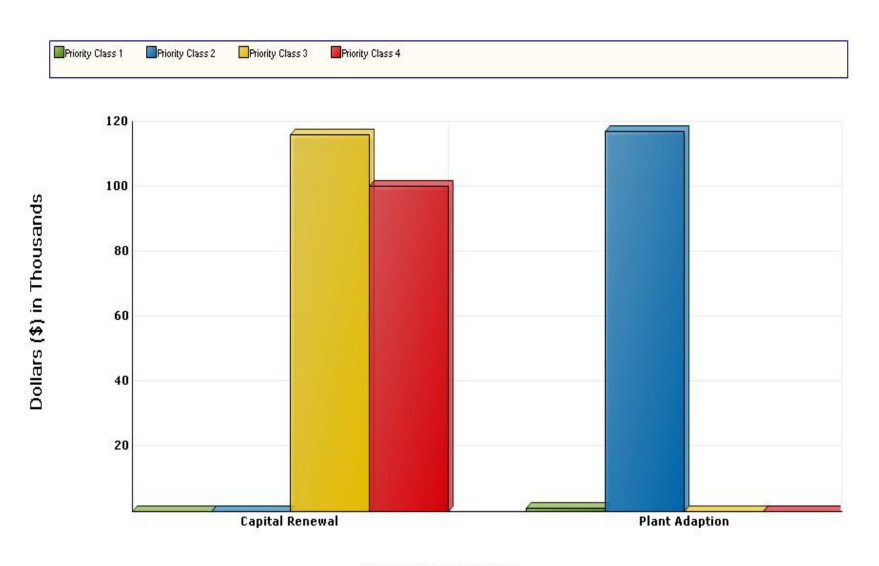
Detailed Project Summary Facility Condition Analysis Project Class by Priority Class

Priority Classes								
Project Class	1	2	3	4	Subtotal			
Capital Renewal	0	0	116,913	100,943	217,856			
Plant Adaption	1,164	117,817	0	0	118,982			
TOTALS	1,164	117,817	116,913	100,943	336,838			

Facility Replacement Cost	\$3,087,000
Facility Condition Needs Index	0.11

Gross Square Feet 11,744	Total Cost Per Square Foot \$28.68
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Project Class by Priority Class



Project Classification

Detailed Project Summary Facility Condition Analysis

Priority Class - Priority Sequence

Cat. Code	Project Number	Pri Cls	Pri Seq	Project Title	Construction Cost	Professional Fee	Total Cost
FS5C	STUHFS03	1	1	ELIMINATE FIRE RATING COMPROMISES	1,004	161	1,164
				Totals for Priority Class 1	1,004	161	1,164
FS3A	STUHFS02	2	2	FIRE SPRINKLER SYSTEM INSTALLATION	70,965	11,354	82,320
AC4A	STUHAC01	2	3	INTERIOR AMENITY ACCESSIBILITY UPGRADES	24,415	3,906	28,321
AC3B	STUHAC02	2	4	STAIR SAFETY UPGRADES	6,186	990	7,176
				Totals for Priority Class 2	101,567	16,251	117,817
ES2B	STUHES01	3	5	RESTORE BRICK VENEER	13,795	2,207	16,002
IS1A	STUHIS01	3	6	REFINISH FLOORING	60,203	9,632	69,835
IS2B	STUHIS02	3	7	REFINISH WALLS	26,790	4,286	31,076
				Totals for Priority Class 3	100,787	16,126	116,913
FS2A	STUHFS01	4	8	FIRE ALARM SYSTEM REPLACEMENT	27,154	4,345	31,498
EL3B	STUHEL01	4	9	ELECTRICAL SYSTEM REPAIRS	9,013	1,442	10,455
IS3B	STUHIS03	4	10	REFINISH CEILINGS	39,259	6,281	45,540
SI4A	STUHSI01	4	11	SITE PAVING UPGRADES	11,594	1,855	13,449
				Totals for Priority Class 4	87,020	13,923	100,943
				Grand Total:	290,378	46,460	336,838

Detailed Project Summary Facility Condition Analysis Project Cost Range

Cat. Code	Project Number	Pri Cls	Pri Seq	Project Title	Construction Cost	Professional Fee	Total Cost
FS5C	STUHFS03	1	1	ELIMINATE FIRE RATING COMPROMISES	1,004	161	1,164
				Totals for Priority Class 1	1,004	161	1,164
FS3A	STUHFS02	2	2	FIRE SPRINKLER SYSTEM INSTALLATION	70,965	11,354	82,320
AC4A	STUHAC01	2	3	INTERIOR AMENITY ACCESSIBILITY UPGRADES	24,415	3,906	28,321
AC3B	STUHAC02	2	4	STAIR SAFETY UPGRADES	6,186	990	7,176
				Totals for Priority Class 2	101,567	16,251	117,817
ES2B	STUHES01	3	5	RESTORE BRICK VENEER	13,795	2,207	16,002
IS1A	STUHIS01	3	6	REFINISH FLOORING	60,203	9,632	69,835
IS2B	STUHIS02	3	7	REFINISH WALLS	26,790	4,286	31,076
				Totals for Priority Class 3	100,787	16,126	116,913
FS2A	STUHFS01	4	8	FIRE ALARM SYSTEM REPLACEMENT	27,154	4,345	31,498
EL3B	STUHEL01	4	9	ELECTRICAL SYSTEM REPAIRS	9,013	1,442	10,455
IS3B	STUHIS03	4	10	REFINISH CEILINGS	39,259	6,281	45,540
SI4A	STUHSI01	4	11	SITE PAVING UPGRADES	11,594	1,855	13,449
				Totals for Priority Class 4	87,020	13,923	100,943
				Grand Totals for Projects < 100,000	290,378	46,460	336,838
				Grand Totals For All Projects:	290,378	46,460	336,838

Detailed Project Summary Facility Condition Analysis

Project Classification

Cat Code	Project Number	Pri. Seq.	Project Classification	Pri. Cls	Project Title	Total Cost
ES2B	STUHES01	5	Capital Renewal	3	RESTORE BRICK VENEER	16,002
IS1A	STUHIS01	6	Capital Renewal	3	REFINISH FLOORING	69,835
IS2B	STUHIS02	7	Capital Renewal	3	REFINISH WALLS	31,076
FS2A	STUHFS01	8	Capital Renewal	4	FIRE ALARM SYSTEM REPLACEMENT	31,498
EL3B	STUHEL01	9	Capital Renewal	4	ELECTRICAL SYSTEM REPAIRS	10,455
IS3B	STUHIS03	10	Capital Renewal	4	REFINISH CEILINGS	45,540
SI4A	STUHSI01	11	Capital Renewal	4	SITE PAVING UPGRADES	13,449
					Totals for Capital Renewal	217,856
FS5C	STUHFS03	1	Plant Adaption	1	ELIMINATE FIRE RATING COMPROMISES	1,164
FS3A	STUHFS02	2	Plant Adaption	2	FIRE SPRINKLER SYSTEM INSTALLATION	82,320
AC4A	STUHAC01	3	Plant Adaption	2	INTERIOR AMENITY ACCESSIBILITY UPGRADES	28,321
AC3B	STUHAC02	4	Plant Adaption	2	STAIR SAFETY UPGRADES	7,176
					Totals for Plant Adaption	118,982
					Grand Total:	336,838

Detailed Project Summary Facility Condition Analysis

Energy Conservation

STUH: STUDENT HEALTH SERVICES

Cat	Project	Pri	Pri	Project	Total	Annual	Simple
Code	Number	Cls	Seq	Title	Cost	Savings	Payback

No Projects Meeting This Criteria Found

Totals for Priority Class

Grand Total:

Detailed Project Summary Facility Condition Analysis

Category/System Code STUH: STUDENT HEALTH SERVICES

Project Number Pri Pri Cat. Construction **Professional** Total Code Cls Seq Project Title Cost Fee Cost AC4A STUHAC01 2 INTERIOR AMENITY ACCESSIBILITY UPGRADES 24,415 3,906 28,321 **АСЗВ** STUHAC02 2 STAIR SAFETY UPGRADES 6,186 990 7,176 **Totals for System Code: ACCESSIBILITY** 30,601 4,896 35,498 EL3B STUHEL01 **ELECTRICAL SYSTEM REPAIRS** 9,013 4 1,442 10,455 **Totals for System Code: ELECTRICAL** 9,013 1,442 10,455 ES2B STUHES01 3 RESTORE BRICK VENEER 16,002 13,795 2,207 16,002 **Totals for System Code: EXTERIOR** 13,795 2,207 FS5C STUHFS03 **ELIMINATE FIRE RATING COMPROMISES** 1 1,004 161 1,164 FS3A STUHFS02 2 FIRE SPRINKLER SYSTEM INSTALLATION 70,965 11,354 82,320 FS2A STUHFS01 4 FIRE ALARM SYSTEM REPLACEMENT 27,154 4,345 31,498 **Totals for System Code: FIRE/LIFE SAFETY** 99,123 15,860 114,983 IS1A STUHIS01 3 REFINISH FLOORING 60,203 9,632 69,835 IS2B STUHIS02 3 **REFINISH WALLS** 26,790 4,286 31,076 IS3B STUHIS03 4 10 REFINISH CEILINGS 39,259 6,281 45,540 Totals for System Code: INTERIOR/FINISH SYS. 126,251 20,200 146,452 11 SITE PAVING UPGRADES SI4A STUHSI01 11,594 1,855 13,449 **Totals for System Code: SITE** 11,594 1,855 13,449

290,378

46,460

336,838

Grand Total:

FACILITY CONDITION ANALYSIS



SPECIFIC PROJECT DETAILS ILLUSTRATING DESCRIPTION / COST

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHFS03 Title: ELIMINATE FIRE RATING COMPROMISES

Priority Sequence: 1

Priority Class: 1

Category Code: FS5C System: FIRE/LIFE SAFETY

Component: EGRESS PATH

Element: SEPARATION RATING

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: IBC 711.3

Project Class: Plant Adaption

Project Date: 10/16/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Structural fire separations are not maintained according to code requirements for new construction in select areas of this facility. Primarily, data cabling has been routed with little regard for fire-rated separations. Intumescent passive firestopping and some minor structural separation repairs should be accomplished promptly.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHFS03

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Minor passive firestopping efforts	SF	11,740	\$0.03	\$352	\$0.08	\$939	\$1,291
Project To		\$352		\$939	\$1,291		

Total Project Cost		\$1,164
Professional Fees at 16.0%	+	\$161
Construction Cost		\$1,004
General Contractor Mark Up at 20.0%	+	\$167
Material/Labor Indexed Cost		\$836
Labor Index		51.3%
Material Index		100.7%
Material/Labor Cost		\$1,291

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHFS02 Title: FIRE SPRINKLER SYSTEM INSTALLATION

Priority Sequence: 2

Priority Class: 2

Category Code: FS3A System: FIRE/LIFE SAFETY

Component: SUPPRESSION

Element: SPRINKLERS

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: NFPA 1, 13, 13R, 101

Project Class: Plant Adaption

Project Date: 10/9/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Install an automatic fire sprinkler system in unprotected areas throughout the facility. This includes piping, valves, sprinkler heads, and piping supports. Install flow switches and sensors to interface with the fire alarm system.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHFS02

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Install a wet-pipe sprinkler system, including valves, piping, sprinkler heads, piping supports, etc.	SF	11,744	\$3.08	\$36,172	\$3.77	\$44,275	\$80,446
Project Totals	:			\$36.172		\$44.275	\$80,446

Material/Labor Cost		\$80,446
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$59,138
General Contractor Mark Up at 20.0%	+	\$11,828
Construction Cost		\$70,965
Professional Fees at 16.0%	+	\$11,354
Total Project Cost		\$82,320

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHAC01 Title: INTERIOR AMENITY ACCESSIBILITY

UPGRADES

Priority Sequence: 3

Priority Class: 2

Category Code: AC4A System: ACCESSIBILITY

Component: GENERAL

Element: FUNCTIONAL SPACE MOD.

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: ADAAG 211, 602, 804

Project Class: Plant Adaption

Project Date: 10/16/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Current accessibility legislation requires that building amenities be generally accessible to all persons. The configurations of the break room kitchenettes and drinking fountains are barriers to accessibility. The installation of wheelchair-accessible kitchenette cabinetry is recommended where applicable. All single level drinking fountains should be replaced with dual level, refrigerated units.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHAC01

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
ADA compliant kitchenette unit with base cabinetry, overhead cabinetry, and amenities	SYS	2	\$4,894	\$9,788	\$1,999	\$3,998	\$13,786
Dual level drinking fountain	EA	2	\$1,216	\$2,432	\$374	\$748	\$3,180
Alcove construction, including finishes	EA	2	\$877	\$1,754	\$3,742	\$7,484	\$9,238
Project Totals	:	,	1	\$13,974	1	\$12,230	\$26,204

Material/Labor Cost		\$26,204
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$20,346
General Contractor Mark Up at 20.0%	+	\$4,069
Construction Cost		\$24,415
Professional Fees at 16.0%	+	\$3,906
Total Project Cost		\$28,321

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHAC02 Title: STAIR SAFETY UPGRADES

Priority Sequence: 4

Priority Class: 2

Category Code: AC3B System: ACCESSIBILITY

Component: INTERIOR PATH OF TRAVEL

Element: STAIRS AND RAILINGS

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: IBC 1003.3

ADAAG 505

Project Class: Plant Adaption

Project Date: 10/16/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Current legislation regarding building accessibility by the handicapped requires that stairs have graspable handrails on both sides, that the rails have a specific end geometry, and that the handrails continue horizontally at the landings. The open interior stair lacks proper handrailing. Future renovation efforts should include comprehensive stair railing upgrades.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHAC02

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Wall-mounted handrail system per floor	FLR	2	\$573	\$1,146	\$521	\$1,042	\$2,188
Center handrail / guardrail system per floor	FLR	2	\$1,297	\$2,594	\$833	\$1,666	\$4,260
Project Totals	s:			\$3,740		\$2,708	\$6,448

Material/Labor Cost		\$6,448
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$5,155
General Contractor Mark Up at 20.0%	+	\$1,031
Construction Cost		\$6,186
Professional Fees at 16.0%	+	\$990
Total Project Cost		\$7,176

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHES01 Title: RESTORE BRICK VENEER

Priority Sequence: 5

Priority Class: 3

Category Code: ES2B System: EXTERIOR

Component: COLUMNS/BEAMS/WALLS

Element: FINISH

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: Not Applicable

Project Class: Capital Renewal

Project Date: 10/16/2009

Project

Location: Building-wide: Floor(s) 1

Project Description

Brick veneer is the primary exterior finish. While the brick is fundamentally sound, exposure to the elements has caused some deterioration of the mortar joints and expansion joints. Cleaning, surface preparation, selective repairs, and applied finish or penetrating sealant upgrades are recommended to restore the aesthetics and integrity of the building envelope.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHES01

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Cleaning and surface preparation	SF	8,400	\$0.11	\$924	\$0.22	\$1,848	\$2,772
Selective mortar and / or sealant repairs (assumes 10 linear feet for every 100 square feet of envelope)	LF	840	\$2.45	\$2,058	\$4.99	\$4,192	\$6,250
Applied finish or sealant	SF	8,400	\$0.22	\$1,848	\$0.82	\$6,888	\$8,736
Project Totals	 s:			\$4,830	1	\$12,928	\$17,758

Material/Labor Cost		\$17,758
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$11,496
General Contractor Mark Up at 20.0%	+	\$2,299
Construction Cost		\$13,795
Professional Fees at 16.0%	+	\$2,207
Total Project Cost		\$16,002

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHIS01 Title: REFINISH FLOORING

Priority Sequence: 6

Priority Class: 3

Category Code: IS1A System: INTERIOR/FINISH SYS.

Component: FLOOR

Element: FINISHES-DRY

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: Not Applicable

Project Class: Capital Renewal

Project Date: 10/16/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Interior floor finishes include carpet, vinyl tile, and ceramic tile. The applications vary in age and condition from area to area. Floor finish upgrades should be considered as part of any future cosmetic improvements or major comprehensive renovation efforts.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHIS01

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Carpet	SF	7,140	\$5.36	\$38,270	\$2.00	\$14,280	\$52,550
Vinyl floor tile	SF	890	\$3.53	\$3,142	\$2.50	\$2,225	\$5,367
	Project Totals:			\$41,412		\$16,505	\$57,917

Material/Labor Cost		\$57,917
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$50,169
General Contractor Mark Up at 20.0%	+	\$10,034
Construction Cost		\$60,203
Professional Fees at 16.0%	+	\$9,632
Total Project Cost		\$69,835

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHIS02 Title: REFINISH WALLS

Priority Sequence: 7

Priority Class: 3

Category Code: IS2B System: INTERIOR/FINISH SYS.

Component: PARTITIONS

Element: FINISHES

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: Not Applicable

Project Class: Capital Renewal

Project Date: 10/16/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Interior wall finishes should include painted plaster. The applications vary in age and condition from area to area. Wall finish upgrades should be considered as part of any future cosmetic improvements or major comprehensive renovation efforts.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHIS02

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Standard wall finish (paint, wall covering, etc.)	SF	38,050	\$0.17	\$6,469	\$0.81	\$30,821	\$37,289
Project Totals:	:			\$6,469		\$30,821	\$37,289

Material/Labor Cost		\$37,289
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$22,325
General Contractor Mark Up at 20.0%	+	\$4,465
Construction Cost		\$26,790
Professional Fees at 16.0%	+	\$4,286
Total Project Cost		\$31,076

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHFS01 Title: FIRE ALARM SYSTEM REPLACEMENT

Priority Sequence: 8

Priority Class: 4

Category Code: FS2A System: FIRE/LIFE SAFETY

Component: DETECTION ALARM

Element: GENERAL

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: ADAAG 702.1

NFPA 1, 101

Project Class: Capital Renewal

Project Date: 10/9/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Upgrade the existing fire alarm system with a modern application. Specify a point addressable supervised main fire alarm panel with an annunciator. This work includes pull stations, audible and visible alarms, smoke and heat detectors, and a wiring network. Install all devices in accordance with current NFPA and ADA requirements. The system should be monitored to report activation or trouble to an applicable receiving station.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHFS01

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Fire alarm control panel(s), annunciator, smoke and heat detectors, manual pull stations, audible and visual alarms, wiring, raceways, and cut and patching materials	SF	11,744	\$1.46	\$17,146	\$0.89	\$10,452	\$27,598
Project Totals	;;	_	_	\$17,146	•	\$10,452	\$27,598

Material/Labor Cost		\$27,598
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$22,628
General Contractor Mark Up at 20.0%	+	\$4,526
Construction Cost		\$27,154
Professional Fees at 16.0%	+	\$4,345
Total Project Cost		\$31,498

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHEL01 Title: ELECTRICAL SYSTEM REPAIRS

Priority Sequence: 9

Priority Class: 4

Category Code: EL3B System: ELECTRICAL

Component: SECONDARY DISTRIBUTION

Element: DISTRIBUTION NETWORK

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: NEC Articles 100, 210, 410

Project Class: Capital Renewal

Project Date: 10/9/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Aging devices, including wall switches and receptacles, are potential shock and fire hazards. Replace all worn or damaged switches, receptacles, and cover plates. Install GFCI receptacles where required by code. Test power panels for proper operation, replacing faulty breakers as needed. Update power panel directories for circuit identification.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHEL01

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Switches, receptacles, cover plates, breakers, and miscellaneous materials	SF	11,744	\$0.36	\$4,228	\$0.54	\$6,342	\$10,570
Project Total:	s:			\$4,228		\$6,342	\$10,570

Material/Labor Cost		\$10,570
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$7,511
General Contractor Mark Up at 20.0%	+	\$1,502
Construction Cost		\$9,013
Professional Fees at 16.0%	+	\$1,442
Total Project Cost		\$10,455

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHIS03 Title: REFINISH CEILINGS

Priority Sequence: 10

Priority Class: 4

Category Code: IS3B System: INTERIOR/FINISH SYS.

Component: CEILINGS

Element: REPLACEMENT

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: Not Applicable

Project Class: Capital Renewal

Project Date: 10/16/2009

Project

Location: Floor-wide: Floor(s) 1, 2

Project Description

Ceiling finishes consist of lay-in acoustical tile. The applications vary in age and condition from area to area. Ceiling finish upgrades should be considered as part of any future cosmetic improvements or major comprehensive renovation efforts.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHIS03

Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Acoustical tile ceiling system	SF	8,930	\$2.12	\$18,932	\$2.98	\$26,611	\$45,543
Project To	otals:			\$18,932		\$26,611	\$45,543

Total Project Cost		\$45,540
Professional Fees at 16.0%	+	\$6,281
Construction Cost		\$39,259
General Contractor Mark Up at 20.0%	+	\$6,543
Material/Labor Indexed Cost		\$32,716
Labor Index		51.3%
Material Index		100.7%
Material/Labor Cost		\$45,543

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Description

Project Number: STUHSI01 Title: SITE PAVING UPGRADES

Priority Sequence: 11

Priority Class: 4

Category Code: SI4A System: SITE

Component: GENERAL

Element: OTHER

Building Code: STUH

Building Name: STUDENT HEALTH SERVICES

Subclass/Savings: Not Applicable

Code Application: ADAAG 502

Project Class: Capital Renewal

Project Date: 10/16/2009

Project

Location: Undefined: Floor(s) 1

Project Description

Vehicular paving systems are in good overall condition but will need minor upgrades within the next ten years.

Facility Condition Analysis Section Three

STUH: STUDENT HEALTH SERVICES

Project Cost

Project Number: STUHSI01

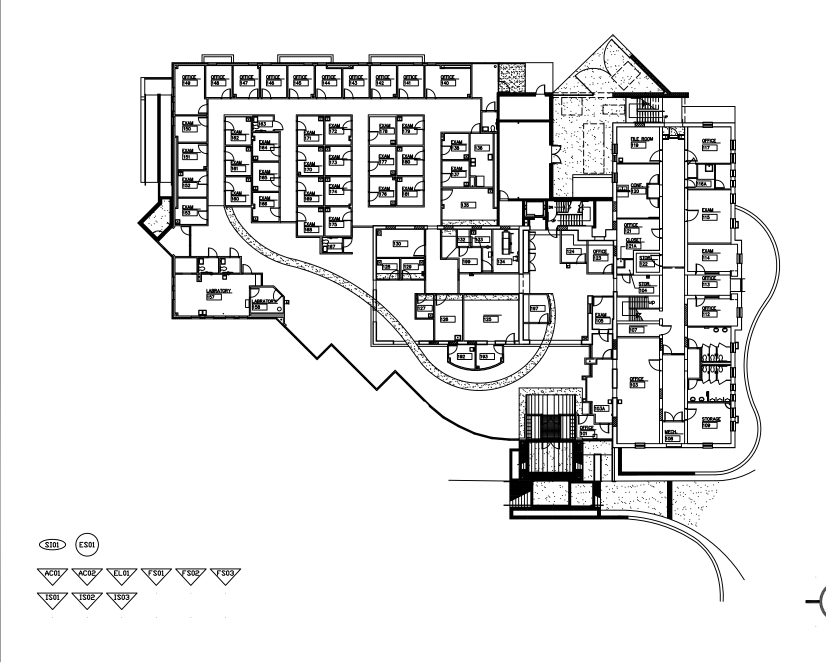
Task Description	Unit	Qnty	Material Unit Cost	Total Material Cost	Labor Unit Cost	Total Labor Cost	Total Cost
Vehicular paving wear course rehabilitation, sealcoat, and striping allowance	SY	975	\$7.91	\$7,712	\$3.79	\$3,695	\$11,408
Project Tot	als:		,	\$7,712		\$3,695	\$11,408

Material/Labor Cost		\$11,408
Material Index		100.7%
Labor Index		51.3%
Material/Labor Indexed Cost		\$9,662
General Contractor Mark Up at 20.0%	+	\$1,932
Construction Cost		\$11,594
Professional Fees at 16.0%	+	\$1,855
Total Project Cost		\$13,449

FACILITY CONDITION ANALYSIS

SECTION 4

DRAWINGS AND PROJECT LOCATIONS



STUDENT HEALTH SERVICES

BLDG NO. STUH



CORPORATION

FACILITY CONDITION ANALYSIS

2165 West Park Court Suite N Stone Mountain GA 30087 770.879.7376

> PROJECT NUMBER APPLIES TO

ONE ROOM ONLY

PROJECT NUMBER APPLIES TO ONE ITEM ONLY

PROJECT NUMBER APPLIES TO ENTIRE BUILDING

PROJECT NUMBER APPLIES TO ENTIRE FLOOR

PROJECT NUMBER
APPLIES TO A SITUATION
OF UNDEFINED EXTENTS



APPLIES TO AREA AS NOTED

Date: 12/11/09
Drawn by: J.T.V.

Project No. 09-041

FIRST FLOOR PLAN

Sheet No.

1 of 2

STUDENT HEALTH SERVICES

BLDG NO. STUH



CORPORATION

FACILITY CONDITION ANALYSIS

2165 West Park Court Suite N Stone Mountain GA 30087 770.879.7376



PROJECT NUMBER APPLIES TO ONE ROOM ONLY



PROJECT NUMBER APPLIES TO ONE ITEM ONLY



PROJECT NUMBER ENTIRE BUILDING



PROJECT NUMBER APPLIES TO A SITUATION OF UNDEFINED EXTENTS



PROJECT NUMBER APPLIES TO AREA AS NOTED

Date: 12/11/09

Drawn by: J.T.V.

Project No. 09-041

SECOND FLOOR PLAN

Sheet No.

2 of 2



FACILITY CONDITION ANALYSIS

SECTION 5

LIFE CYCLE MODEL SUMMARY AND PROJECTIONS

Life Cycle Model

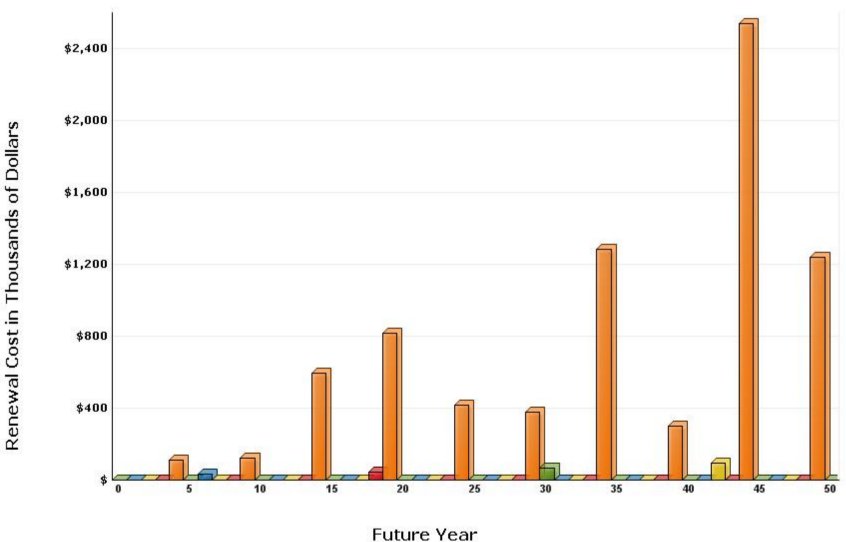
Building Component Summary

STUH: STUDENT HEALTH SERVICES

Uniformat Code	Component Description	Qty	Units	Unit Cost	Complx Adj	Total Cost	Install Date	Life Exp
B2010	EXTERIOR FINISH RENEWAL	8,400	SF	\$1.30	.31	\$3,395	2002	10
B2020	STANDARD GLAZING AND CURTAIN WALL	2,800	SF	\$104.04		\$291,302	2002	55
B2030	HIGH TRAFFIC EXTERIOR DOOR SYSTEM	4	LEAF	\$4,311.24		\$17,245	2002	20
B2030	LOW TRAFFIC EXTERIOR DOOR SYSTEM	2	LEAF	\$2,863.29		\$5,727	2002	40
B3010	TILE ROOF	5,870	SF	\$19.15		\$112,389	2002	70
B3020	SKYLIGHT	140	SF	\$104.04		\$14,565	2002	30
C1020	RATED DOOR AND FRAME INCLUDING HARDWARE	32	LEAF	\$1,489.06		\$47,650	2002	35
C1020	INTERIOR DOOR HARDWARE	32	EA	\$423.04		\$13,537	2002	15
C3010	STANDARD WALL FINISH (PAINT, WALL COVERING, ETC.)	38,050	SF	\$0.80		\$30,480	2002	10
C3020	CARPET	7,140	SF	\$8.75		\$62,450	2002	10
C3020	VINYL FLOOR TILE	890	SF	\$6.59		\$5,863	2002	15
C3020	CERAMIC FLOOR TILE	890	SF	\$17.36		\$15,453	2002	20
C3030	ACOUSTICAL TILE CEILING SYSTEM	8,930	SF	\$4.99		\$44,588	2002	15
D1010	ELEVATOR MODERNIZATION - HYDRAULIC	1	EA	\$158,628.64		\$158,629	2002	25
D1010	ELEVATOR CAB RENOVATION - PASSENGER	1	EA	\$26,616.80		\$26,617	2002	12
D2010	PLUMBING FIXTURES - MEDICAL / CLINIC	11,744	SF	\$5.61		\$65,892	2002	35
D2020	WATER / PROCESS PIPING - MEDICAL / CLINIC	11,744	SF	\$3.99		\$46,845	2002	35
D2030	DRAIN PIPING - MEDICAL / CLINIC	11,744	SF	\$6.06		\$71,196	2002	40
D3040	EXHAUST FAN - CENTRIFUGAL ROOF EXHAUSTER OR SIMILAR	3	EA	\$2,768.62		\$8,306	2002	20
D3040	HVAC SYSTEM - MEDICAL / CLINIC	11,744	SF	\$26.28		\$308,610	2002	25
D5010	ELECTRICAL SYSTEM - MEDICAL / CLINIC	11,744	SF	\$10.88		\$127,743	2002	50
D5020	EXIT SIGNS (CENTRAL POWER)	14	EA	\$163.78		\$2,293	2002	20
D5020	EXTERIOR LIGHT (HID)	1	EA	\$689.58		\$690	2002	20
D5020	LIGHTING - MEDICAL / CLINIC	11,744	SF	\$20.54		\$241,221	2002	20
D5030	FIRE ALARM SYSTEM, POINT ADDRESSABLE	11,744	SF	\$2.61		\$30,706	2002	15
E2010	KITCHENETTE UNIT WITH CABINETRY AND AMENITIES	2	LOT	\$5,940.22		\$11,880	2002	20
						\$1,765,270		

Life Cycle Model Expenditure Projections

STUH: STUDENT HEALTH SERVICES



Average Annual Renewal Cost Per SqFt \$5.23

FACILITY CONDITION ANALYSIS

SECTION 6

PHOTOGRAPHIC LOG

Photo Log - Facility Condition Analysis

STUH: STUDENT HEALTH SERVICES

Photo ID No	Description	Location	Date
STUH001a	Interior corridor finishes	Second floor	9/11/2009
STUH001e	Interior lighting	Second floor, room 207	9/11/2009
STUH002a	Braille signage	Second floor	9/11/2009
STUH002e	Exit sign and fire alarm strobe	Second floor, corridor	9/11/2009
STUH003a	Lever door hardware	Second floor	9/11/2009
STUH003e	Electrical receptacles	Second floor, room 207	9/11/2009
STUH004a	Window detail	Second floor	9/11/2009
STUH004e	Electrical switches	Second floor, room 207	9/11/2009
STUH005a	Stairwell design	Second floor	9/11/2009
STUH005e	Water closet	Second floor, restroom	9/11/2009
STUH006a	Conference room finishes	Second floor	9/11/2009
STUH006e	Lavatories	Second floor, restroom	9/11/2009
STUH007a	Single level drinking fountain	Second floor	9/11/2009
STUH007e	Piping	Second floor, restroom	9/11/2009
STUH008a	Break room sink	Second floor	9/11/2009
STUH008e	Stainless steel sink	Second floor, break room	9/11/2009
STUH009a	Stairwell design	Second floor	9/11/2009
STUH009e	Air handling equipment	Second floor, mechanical room	9/11/2009
STUH010a	Interior corridor finishes	Second floor	9/11/2009
STUH010e	Air handling equipment	Second floor, mechanical room	9/11/2009
STUH011a	Fire penetration in telecom closet	Second floor	9/11/2009
STUH011e	HVAC controls	Second floor, mechanical room	9/11/2009
STUH012a	Stairwell design	Second floor	9/11/2009
STUH012e	Service sink	Second floor, janitor's closet	9/11/2009
STUH013a	Roof detail	Roof	9/11/2009
STUH013e	Dumbwaiter	First floor, room 121	9/11/2009
STUH014a	Roof detail	Roof	9/11/2009
STUH014e	Exhaust fans	Roof	9/11/2009
STUH015a	Roof detail	Roof	9/11/2009
STUH015e	Exterior lighting	Roof	9/11/2009
STUH016a	Skylight over entry	Roof	9/11/2009
STUH016e	Exhaust fans	Roof	9/11/2009
STUH017a	Interior corridor finishes	First floor	9/11/2009

Photo Log - Facility Condition Analysis

STUH: STUDENT HEALTH SERVICES

Photo ID No	Description	Location	Date
STUH017e	Exhaust fan	Roof	9/11/2009
STUH018a	Stairwell design	First floor	9/11/2009
STUH018e	Exterior lighting	Exterior	9/11/2009
STUH019a	East entry doors	Exterior elevation	9/11/2009
STUH019e	Exterior lighting	Exterior	9/11/2009
STUH020a	Ramp system to entry	Exterior elevation	9/11/2009
STUH020e	Exterior lighting	Exterior	9/11/2009
STUH021a	East facade	Exterior elevation	9/11/2009
STUH021e	Backflow preventer	Site	9/11/2009
STUH022a	North facade	Exterior elevation	9/11/2009
STUH022e	Exterior lighting	Exterior	9/11/2009
STUH023a	North facade	Exterior elevation	9/11/2009
STUH024a	West facade	Exterior elevation	9/11/2009
STUH025a	East facade	Exterior elevation	9/11/2009

Facility Condition Analysis - Photo Log









STUH001A.jpg

STUH001E.jpg

STUH002A.jpg

STUH002E.jpg









STUH003A.jpg

STUH003E.jpg

STUH004A.jpg

STUH004E.jpg









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STUH005E.jpg

STUH006A.jpg

STUH006E.jpg









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STUH007E.jpg

STUH008A.jpg

STUH008E.jpg









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STUH010E.jpg

Facility Condition Analysis - Photo Log



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STUH011E.jpg



STUH012A.jpg



STUH012E.jpg



STUH013A.jpg



STUH013E.jpg



STUH014A.jpg



STUH014E.jpg



STUH015A.jpg



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STUH016A.jpg



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STUH017A.jpg



STUH017E.jpg



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STUH019A.jpg



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STUH020A.jpg



STUH020E.jpg

Facility Condition Analysis - Photo Log









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STUH021E.jpg

STUH022A.jpg

STUH022E.jpg







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