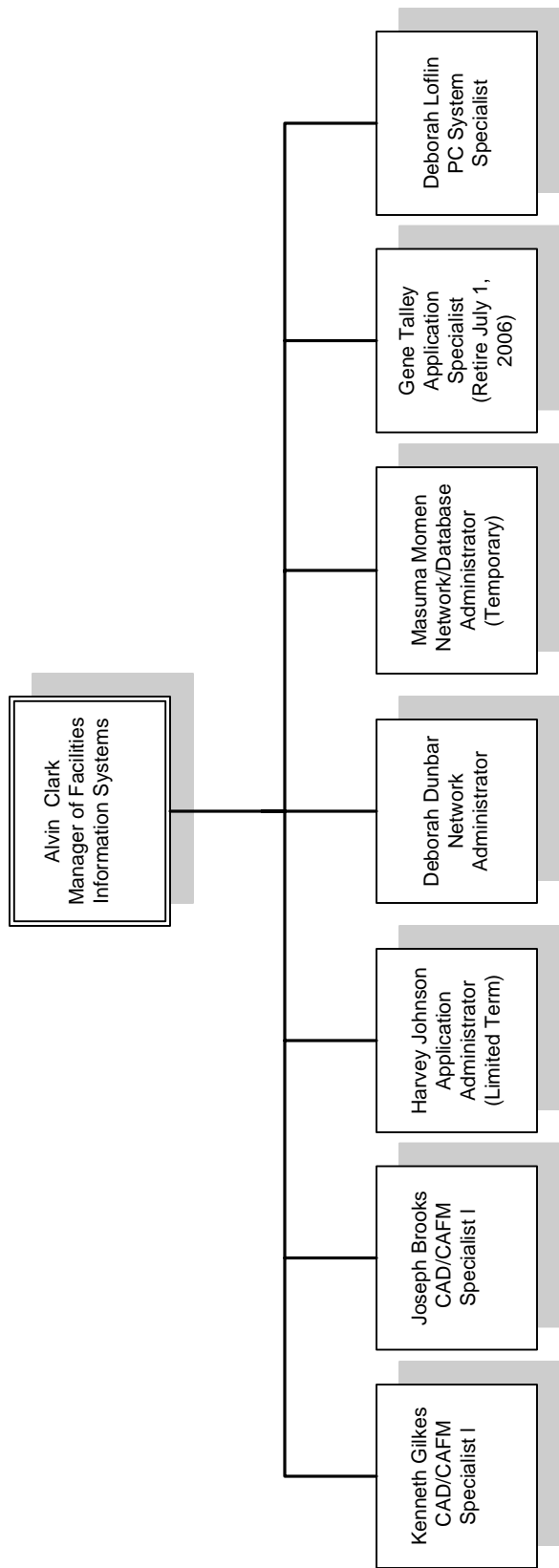
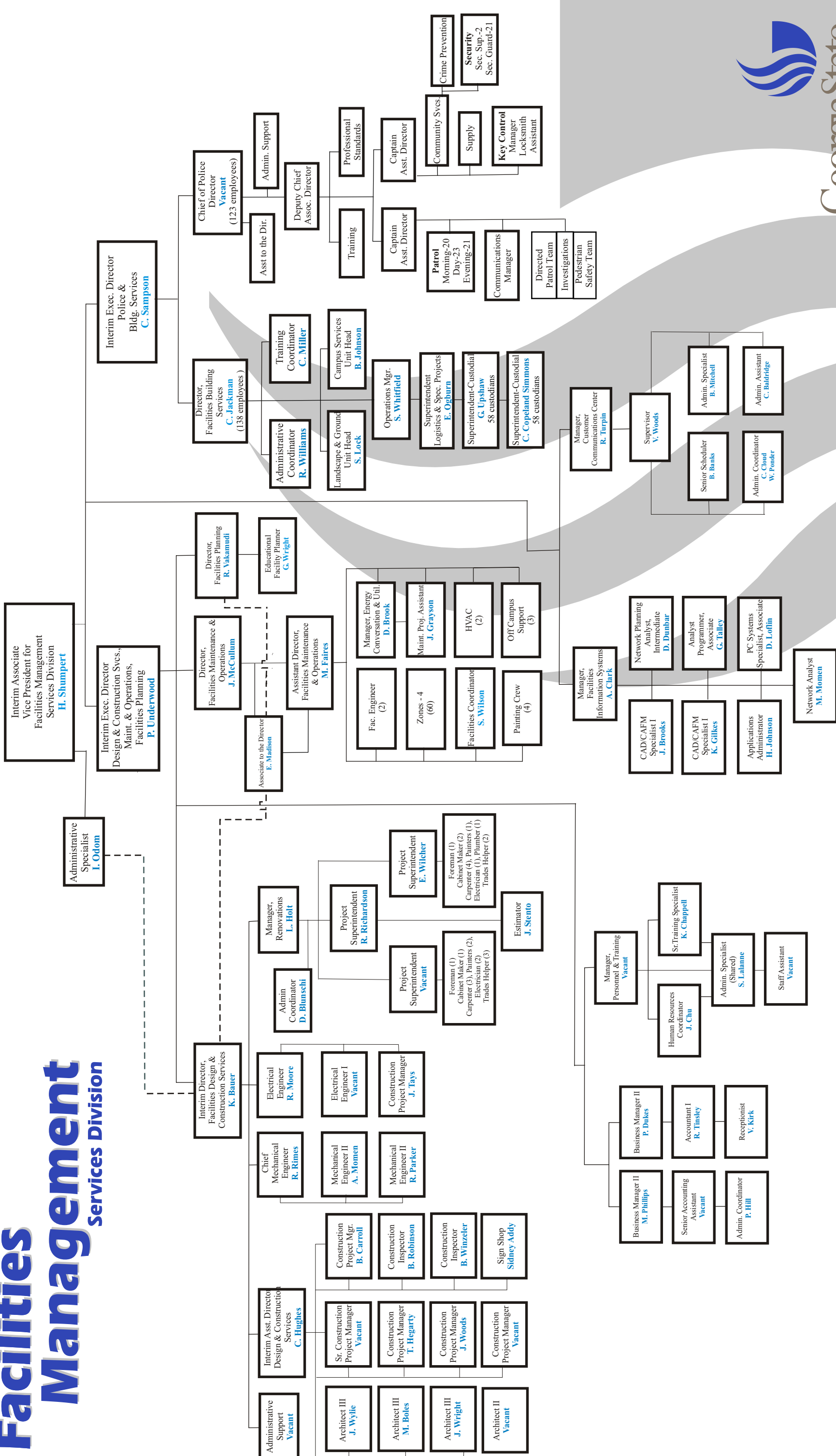


Facilities Information Systems



Facilities Management

Services Division



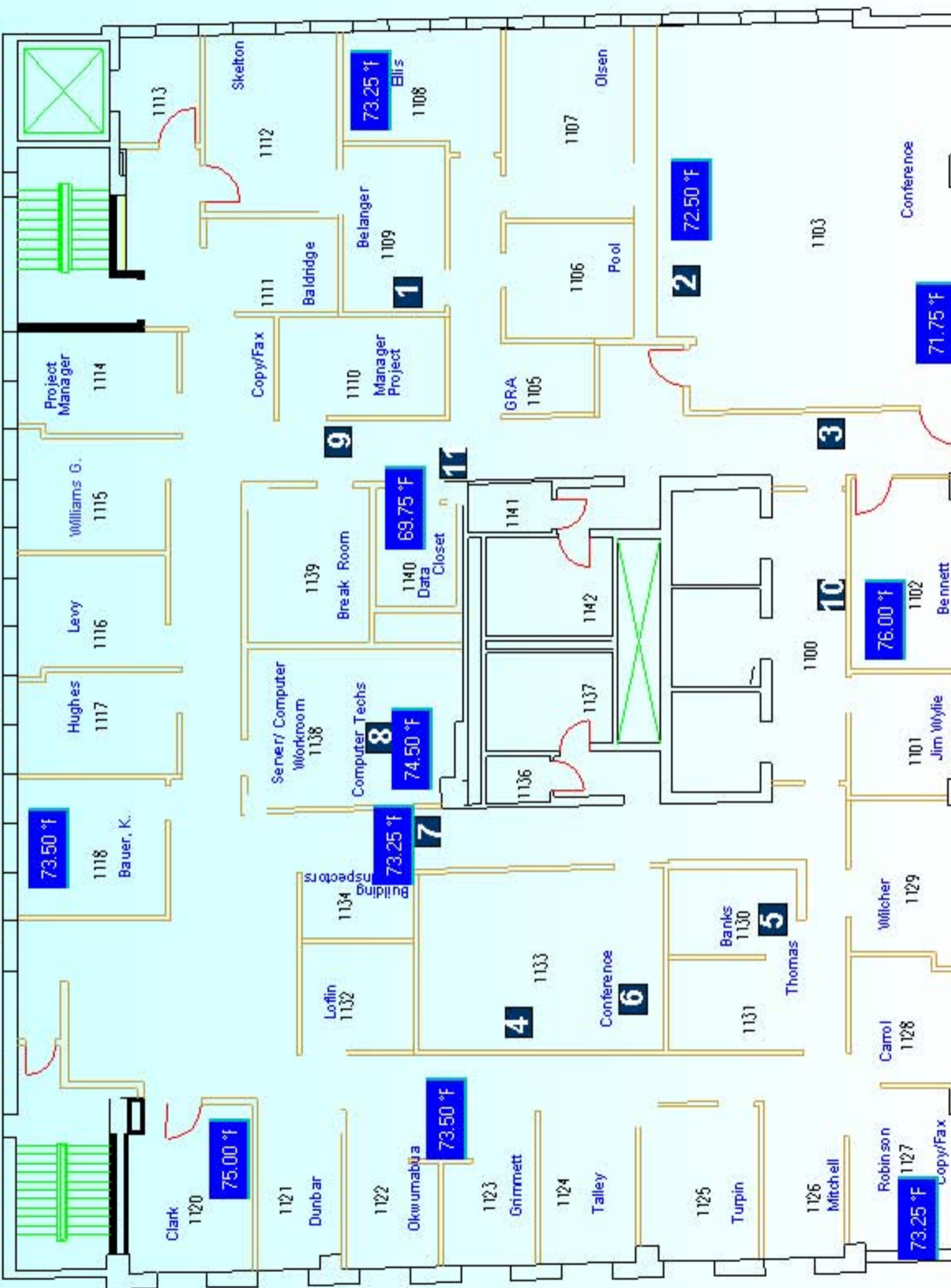
COMMERCE BUILDING 11th FLOOR

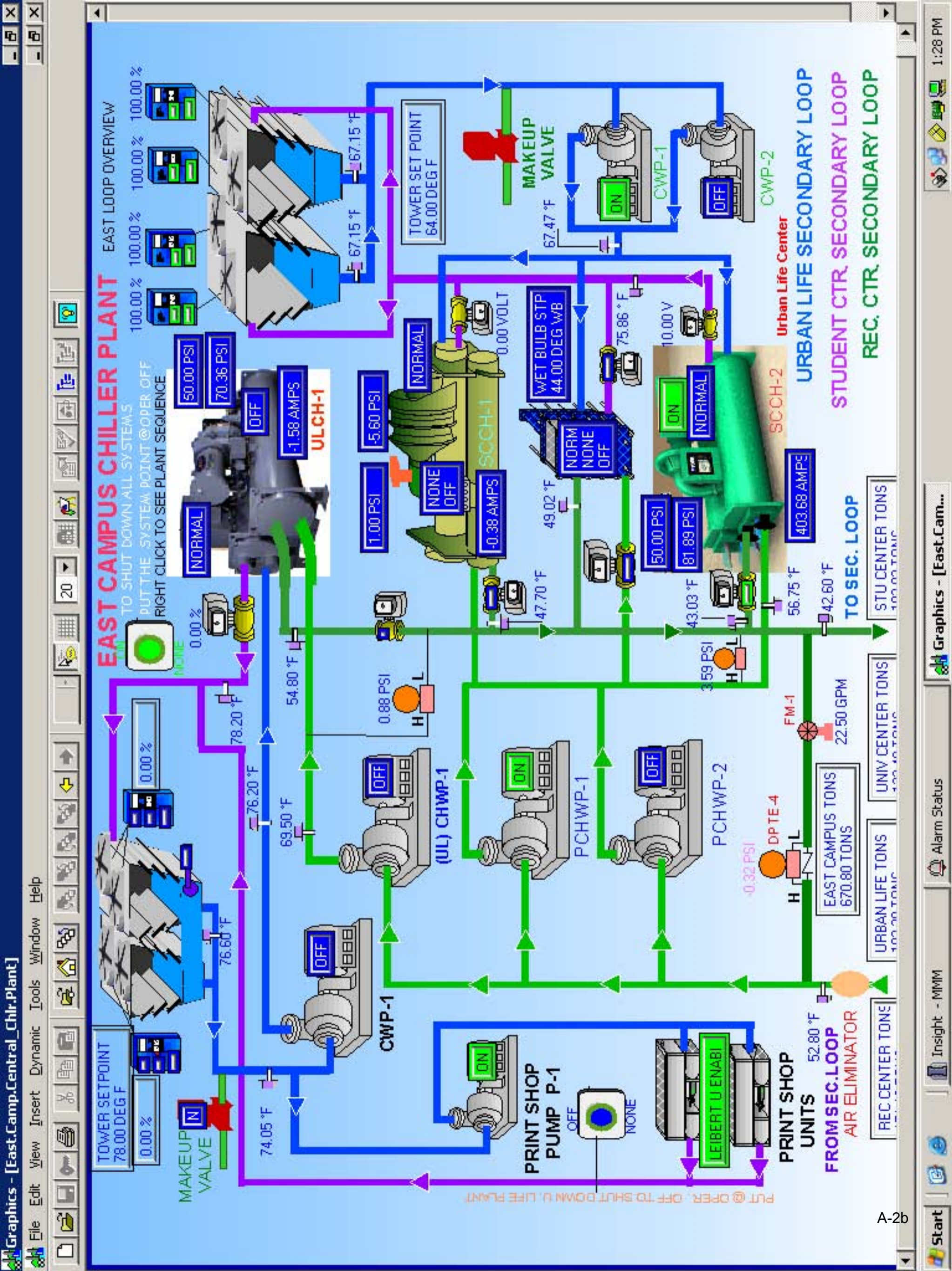


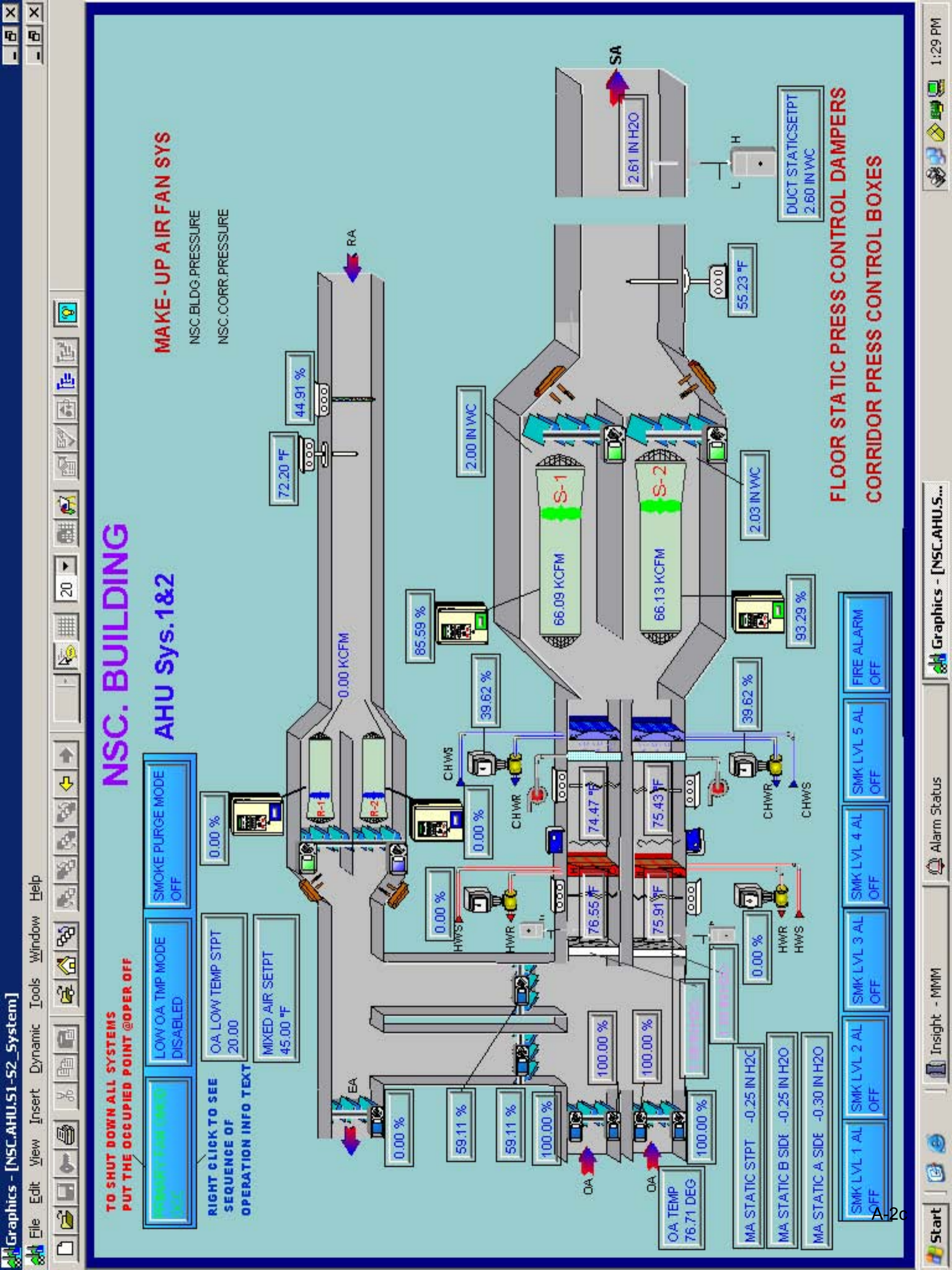
STACK CHILLER

**BROAD C
ELEVENTH FLOOR**

COMMERCIAL BUILDING
ELEVENTH FLOOR TEC AHU-9TH FL







22-Dec-05 20:54:09

Georgia State University
Facility Inventory Edit
INPUT DATA ERRORS

PAGE 1
FIREEDIT

No data edit errors found

22-Dec-05 20:54:09

Georgia State University
Facility Inventory Edit
EDIT RUN SUMMARY

PAGE 2
FIREEDIT

* * * REPORT CONTROL INFORMATION * * *
EDIT RUN SUMMARY
PROGRAM VERSION:1.0

--- JOB PARAMETERS ---

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REPORT PATH/FILE
NAME:/u01/app/usg/RURFIR/fireedit/REPORTS/23062.TXT

--- INPUT RECORD COUNTS ---

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COUNT OF BUILDING '3' RECORDS: 57
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COUNT OF BUILDINGS NOT INSERTED DUE TO ERRORS: 0
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COUNT OF BUILDINGS WITH ERRORS: 0
COUNT OF BUILDINGS WITH ROOM ERRORS: 0
COUNT OF ROOMS WITH ERRORS: 0

12/22/05
wurr020

PAGE 7

FACILITIES MASTER FILE REPORT
Georgia State University

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INST BLDG ROOM ROOM AREA IN ROOM PROGM CIP NO. OF
NO. NO. NO. DESC SQ FT USE CLASS CODE STATIONS

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090	0001	0250B	5	030	90	000000	0

12/22/05
wurr020

PAGE 8

FACILITIES MASTER FILE REPORT
Georgia State University

INST BLDG ROOM ROOM AREA IN ROOM PROGM CIP NO. OF
NO. NO. NO. DESC SQ FT USE CLASS CODE STATIONS

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24-Jan-06 Georgia State University
15:34:45 Room Utilization Edit
 INPUT DATA ERRORS

PAGE 3
RUREDIT

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CRN
CDE YEAR M CODE NUMBR SECTN MTWRFUV TIME TIME CODE NUMBR DATE DATE
NUMBER NUMBR

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24-Jan-06
15:34:45

Georgia State University
Room Utilization Edit
INPUT DATA ERRORS

PAGE 4
RUREDIT

INS FSCL T CRSE CRSE CRSE WEEK DAY STRT END BLDG ROOM START END RECORD
CRN

CDE YEAR M CODE NUMBR SECTN MTWRFUV TIME TIME CODE NUMBR DATE DATE
NUMBER NUMBR

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Question 1: Types of research space

Definition of science and engineering (S&E) research and research space

Please refer to these definitions when answering all questions in Part 1 of this survey.

Research is all sponsored research and development activities of your institution that are separately budgeted and accounted for. Research can be funded by your own institution, the federal government, a state government, foundations, corporations, or other sources. It does not include departmental research that is not separately budgeted.

Research space is the net assignable square feet of space in buildings within which research activities take place. Research facilities are located within buildings. A **building** is a roofed structure for permanent or temporary shelter of persons, animals, plants, materials, or equipment. As a guideline, structures should be included if they are (1) attached to a foundation, (2) roofed, (3) serviced by a utility, exclusive of lighting, and (4) a source of significant maintenance and repair activities.

Net assignable square feet (NASF) is the sum of all areas on all floors of a building assigned to, or available to be assigned to, an occupant for a specific use, such as research or instruction. NASF is measured from the inside faces of walls.

Research space include:

- controlled-environment space, such as clean, cold, or white rooms
- technical and laboratory support space, such as equipment areas, preparation areas, darkrooms, carpentry and machine shops, storage areas, etc.
- laboratories, including computer labs, behavior observation rooms, etc.
- core laboratories that serve other laboratories
- laboratories and associated support areas used for animal research, including procedure rooms, bench space, animal production colonies, holding rooms, germ-free rooms, surgical facilities, recovery rooms, etc.
- housing facilities for research animals and associated maintenance areas, including cage rooms, stalls, wards, isolation rooms, exercise rooms, feed storage rooms, cage-washing rooms, holding and storage areas, etc.
- space for clinical trial research
- offices, to the extent that they are used for research activities, including administrative activities for a specific research project
- space with fixed (built-in) equipment such as fume hoods
- space with nonfixed equipment costing \$1 million or more each, such as MRIs
- leased space

Research space does not include:

- space for the fields of law, business administration/management (except economics and information systems), humanities, history, the arts, or education (except educational psychology)
- libraries, unless they are dedicated to a specific research project
- animal field buildings sheltering animals that do not directly support research or that are not subject to government regulations concerning humane care and use of laboratory animals
- Federally Funded Research and Development Centers (FFRDCs)
- in-kind space used by your faculty, staff, or other persons but administered by other organizations, such as research facilities at non-university hospitals or Veterans Administration hospitals
- space administered by your institution but leased to another organization
- outdoor areas such as fish ponds or planting fields

1. Please indicate whether or not your institution had each type of S&E research space listed below at the end of your FY 2005.

Did your institution have this type of S&E research space at end of FY 2005?

(Mark one for each row.)

Types of S&E research space	Yes	No	Uncertain
a. Laboratories, wet or dry, including computer laboratories, behavior observation laboratories, etc.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
b. Laboratory support space, including autoclave rooms, darkrooms, equipment areas, storage areas for research equipment and supplies for research, etc.	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
c. Instructional laboratories that are also used for research	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
d. Core laboratories that serve other laboratories	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
e. Leased space that is used for research	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
f. Offices, to the extent they are used for research activities	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
g. Space used for research containing nonfixed equipment costing \$1 million or more each, such as MRIs	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
h. Research space in a medical school that awards the M.D. degree	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
i. Research animal space	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Laboratories and associated support areas used for research animals that are subject to local, state, and federal government policies and regulations concerning humane care and use of animals. Examples include procedure rooms, holding rooms, recovery rooms, animal production colonies, and storage areas.			
Space for housing research animals and associated maintenance areas that are subject to local, state, and federal government policies and regulations concerning humane care and use of animals. Examples include animal quarters, cage washing rooms, feed storage areas, isolation rooms, and exercise rooms.			
j. Research space that is used for clinical trials	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Question 2: Amount of research space

2. At the end of your FY 2005, how much net assignable square feet was used for research (based on the definition of research space on pages 2 and 3 of the paper questionnaire or in Question 1 of the web survey) for each of the fields of S&E below? Please include any research animal space and clinical trial space used for research. You may provide estimates if you do not have exact figures.

Research space is equivalent to functional category 2 (Research) for facilities inventory systems based on NCES, NACUBO, or WICHE classifications. For classifications, please refer to the Postsecondary Education Facilities Inventory and Classification Manual, U.S. Department of Education, Office of Educational Research and Improvement, NCES 92-165; the 1988 NACUBO Taxonomy of Functions; or the 1972 WICHE Program Classification Structure.

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals. See Question 1i.

If research space was shared among fields or used for other purposes in addition to research, report the portion of space used for research by each field below. For example, if two fields shared the space equally, report half of the space in one field and half in the other. Or, if an area was used for research one-fourth of the time and for other purposes the rest of the time, report one-fourth of the space as research space.

Field of S&E (Include research animal space.)	Net assignable square feet of research space at end of FY 2005
a. Agricultural sciences	0 NASF
b. Biological sciences	55,322 NASF
c. Computer sciences	5,640 NASF
d. Earth, atmospheric, and ocean sciences	5,046 NASF
e. Engineering	0 NASF
f. Mathematical sciences	3,875 NASF
g. Medical sciences	7,150 NASF
h. Physical sciences	59,166 NASF
i. Psychology	19,245 NASF
j. Social sciences	48,134 NASF
k. Other sciences	0 NASF
<i>(Please describe.)</i>	

Total square footage reported for this question: 203,578 sq. ft.

Question 3: Research animal space

3. At the end of your FY 2005, how much of the research NASF reported in Question 2 was used for research animals?

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals.

Research animal NASF included in Question 2 (If none, enter 0)

19,289 NASF

Question 4: Clinical trial research space

4. At the end of your FY 2005, how much of the research NASF reported in Question 2 was used for clinical trials?

Clinical trial NASF included in Question 2 (If none, enter 0)

0 NASF

Question 5: Leased research space

5. At the end of your FY 2005, how much of the research NASF reported in Question 2 was leased?

Leased NASF included in Question 2 (If none, enter 0)

22,518 NASF

Question 6: Research space in medical school

6. If your institution had a medical school, how much of the research NASF reported in Question 2 was located in the medical school at the end of your FY 2005?

Medical school is a school that awards the M.D. degree.

If your institution did **not** have a medical school, check this box and click **Save**.

Medical school NASF included in Question 2 (If none, enter 0)

0 NASF

Question 7: Condition of research space

7. At the end of your FY 2005, what percentage of the research NASF reported in Question 2 fell into each of the four condition categories below? Include research animal space.

Superior condition	Suitable for the most scientifically competitive research in this field over the next 2 years (your FY 2006 and FY 2007)
Satisfactory condition	Suitable for continued use over the next 2 years (your FY 2006 and FY 2007) for most levels of research in this field, but may require minor repairs or renovation
Requires renovation	Will no longer be suitable for current research without undergoing major renovation within the next 2 years (your FY 2006 and FY 2007)
Requires replacement	Should stop using space for current research use within the next 2 years (your FY 2006 and FY 2007)

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals. See Question 11.

Percent of net assignable square feet

(The percentages should sum to 100 within each row.)

Field of S&E (Include research animal space.)	Check this box if no research space in this field	Percent of net assignable square feet				Total
		Superior condition	Satisfactory condition	Requires renovation	Requires replacement	

a. Agricultural sciences	<input checked="" type="checkbox"/>	0%	0%	0%	0%	0%
b. Biological sciences	<input type="checkbox"/>	15%	45%	30%	10%	100%
c. Computer sciences	<input type="checkbox"/>	30%	45%	25%	0%	100%
d. Earth, atmospheric, and ocean sciences	<input type="checkbox"/>	0%	25%	55%	20%	100%
e. Engineering	<input checked="" type="checkbox"/>	0%	0%	0%	0%	0%
f. Mathematical sciences	<input type="checkbox"/>	40%	60%	0%	0%	100%
g. Medical sciences	<input type="checkbox"/>	30%	45%	15%	10%	100%
h. Physical sciences	<input type="checkbox"/>	25%	40%	25%	10%	100%
i. Psychology	<input type="checkbox"/>	40%	50%	10%	0%	100%
j. Social sciences	<input type="checkbox"/>	50%	40%	10%	0%	100%
k. Other sciences	<input checked="" type="checkbox"/>	0%	0%	0%	0%	0%

Question 8: Condition of research animal space

8. At the end of your FY 2005, what percentage of the research animal space reported in Question 3 fell into each of the four condition categories below?

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals.

Superior condition Suitable for the most scientifically competitive research in this field over the next 2 years (your FY 2006 and FY 2007)

Satisfactory condition Suitable for continued use over the next 2 years (your FY 2006 and FY 2007) for most levels of research in this field, but may require minor repairs or renovation

Requires renovation Will no longer be suitable for current research without undergoing major renovation within the next 2 years (your FY 2006 and FY 2007)

Requires replacement Should stop using space for current research use within the next 2 years (your FY 2006 and FY 2007)

Percent of net assignable square feet
(The percentages should sum to 100.)

Check this box if no research animal space	Superior condition	Satisfactory condition	Requires renovation	Requires replacement	Total
All space for research animals regardless of					

S&E field	<input type="checkbox"/>	0%	60%	30%	10%	100%
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Question 9: Biosafety level of animal facilities

9. For each type of animal listed below, please indicate which types of biosafety level (BL) facilities were available at your institution at the end of your FY 2005.

Biosafety Levels (BL)

BL-1 Involves working with defined and characterized strains of viable microorganisms not known to cause disease in healthy adult humans

BL-2 Involves working with the broad spectrum of indigenous moderate-risk agents present in the community and associated with human disease of varying severity

BL-3 Involves working with indigenous or exotic agents with a potential for respiratory transmission, and which may cause serious and potentially lethal infection

BL-4 Involves working with dangerous and exotic agents that pose a high individual risk of life-threatening disease, that may be transmitted via the aerosol route, and for which there is no available vaccine or

therapy

If your institution did **not** have research animal facilities, check this box and click **Save**.

Type of animal
Biosafety levels at end of FY 2005
(Check all that apply for each row.)

	Check this box if no facilities for this type of animal	Biosafety levels at end of FY 2005			
		BL-1	BL-2	BL-3	BL-4
Non-mammals					
a. Fish/Aquatic species	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b. Birds	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c. Amphibians	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d. Reptiles	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e. Insects	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f. Other non-mammals <i>(Please specify.)</i>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SNAILS					
Mammals					
g. Rodents	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
h. Cats, dogs, and rabbits	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
i. Pigs, sheep, cattle, and goats	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
j. Non-human primates	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
k. Other mammals <i>(Please specify.)</i>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Note: For additional information on biosafety levels, see the report *Biosafety in Microbiological and Biomedical Laboratories*, 4th Edition, 1999, U.S. Department of Health and Human Services.

Question 10: Repairs and renovations started in FY 2004 and FY 2005

10. Please provide the completion costs for repair and renovation of S&E research facilities that started during your FY 2004 or FY 2005. Include research animal space. Include only projects whose prorated cost was estimated to be \$250,000 or more for at least one field of S&E listed below. For **multi-year projects**, report the entire completion cost even if some work will occur in future years.

Start date is the date on which the physical work of the repairs or renovations actually began.

Repairs and renovations are activities such as fixing up facilities in deteriorated condition, capital improvements on facilities, conversion of facilities, and the building out of shell space. Include any repairs or renovations to existing space that are performed in combination with new construction projects. **Do not** report building additions since they are reported in this survey under new construction.

Completion costs include planning, site preparation, construction, fixed equipment, nonfixed equipment that costs \$1 million or more, and building infrastructure such as plumbing, lighting, air exchange, and safety systems either in the building or within 5 feet of the building foundation.

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals. See Question 11.

If research facilities are shared by two or more fields, allocate the appropriate share of the costs to each field in order to determine which fields to report. For example, if a field will have one-fourth of the costs for a \$300,000 project, do **not** report that field's share, which is \$75,000. If a \$400,000 project will have two fields with the same costs, do **not** report either field's portion, which is \$200,000 each.

If research facilities are also used for nonresearch activities, report the S&E research portion of the costs for the fields listed below. For example, if a facility is used for S&E research one-fourth of the time and for instruction the rest of the time, report one-fourth of the completion costs for S&E research facilities.

If your institution had no repair or renovation projects,
check this box, click **Save**, and go to Question 13.

Field of S&E <i>(Include costs for research animal space.)</i>	Completion costs for projects started in FY 2004 or FY 2005
a. Agricultural sciences	\$0
b. Biological sciences	\$1,093,000
c. Computer sciences	\$0
d. Earth, atmospheric, and ocean sciences	\$825,000
e. Engineering	\$0
f. Mathematical sciences	\$0
g. Medical sciences	\$2,605,000
h. Physical sciences	\$825,000
i. Psychology	\$2,065,000
j. Social sciences	\$2,660,812
k. Other sciences <i>(Please describe.)</i>	\$0

Question 11: For research animal facilities only: repairs and renovation in FY 2004 and FY 2005

11. How much of the completion costs for repair and renovation of research facilities as reported in Question 10 was for research animal facilities?

Research animal portion of the costs included in Question 10 (If none, enter 0)	\$340,000
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Question 12: For medical schools only: repairs and renovations in FY 2004 and FY 2005

12. **If your institution had a medical school**, how much of the completion costs for repair and renovation of research facilities as reported in Question 10 was located in the medical school?

Medical school is a school that awards the M.D. degree.

If your institution did **not** have a medical school, check this box and click **Save**.

Medical school portion of the costs included in Question 10 (If none, enter 0)

Question 13: New construction started in FY 2004 and FY 2005

13. Please provide the total number of new construction projects that included S&E research facilities that started during your FY 2004 or FY 2005. Include research animal space. Include only projects whose prorated cost was estimated to be \$250,000 or more for at least one field of S&E.

New construction is the construction of a new building or additions to an existing building.

Research facilities are defined in Question 1 of the web survey.

Start date is the date on which the physical work of the construction actually began.

Completion costs include planning, site preparation, construction, fixed equipment, nonfixed equipment that costs \$1 million or more, and building infrastructure such as plumbing, lighting, air exchange, and safety systems either in the building or within 5 feet of the building foundation.

If new facilities are shared for research and nonresearch activities, report only projects with completion costs of \$250,000 or more for at least one field of S&E research. For example, if a \$300,000 project involves space used for research only one-fourth of the time, this project of \$75,000 for the research facilities should not be reported.

If new facilities are shared by two or more fields of S&E, report the new construction project only if at least one field of S&E research has completion costs of \$250,000 or more. For example, if two fields share the costs equally for a research project costing \$400,000, neither field's share of \$200,000 meets the cost minimum.

If your institution had no new construction projects, check this box and click **Save**.

If your institution had one or more new construction projects, enter the number of projects here and fill out a separate Individual Project Form for each one.

When you click **Save** you will go back to the List of Survey Questions where you will see a link to an Individual Project Form. Please complete a Project Form for each individual new construction project. A link to a blank Project Form will appear on the main menu after you've responded to this question.

Question 14: Sources of project funding

14. Please provide the completion costs by source of funding for repair and renovation and new construction of S&E research facilities that started during your FY 2004 or FY 2005 as reported in Question 10 and Question 13E. Include only projects whose prorated cost was estimated to be \$250,000 or more for at least one field of S&E.

Total costs reported in column 1 should match the sum of the costs for repair and renovation of research facilities reported in Question 10.

Total costs reported in column 2 should match the sum of the costs for new construction, as reported in Question 13E on all Individual Project Form(s).

**Completion costs for S&E research projects
started in FY 2004 or FY 2005
(for projects of \$250,000 or more)**

Source of funding	(1) Repairs and renovations reported in Question 10	(2) New construction reported in Question 13E (all project forms)
a. Federal government	\$0	\$0
b. State or local government	\$4,025,000	\$0
c. Institutional funds and other sources Examples: operating funds, endowments, tax-exempt bonds and other debt financing, indirect costs recovered from federal grants/contracts, private donations, other sources	\$6,048,812	\$0
Total:	\$10,073,812	\$0

Question 15: Planned repairs and renovations to start in FY 2006 and FY 2007

15. Please provide the estimated completion costs planned for repair and renovation of S&E research facilities that are funded **and** scheduled to start in your FY 2006 or FY 2007. Include research animal space. Include only projects whose prorated cost is estimated to be \$250,000 or more for at least one field of S&E listed below. For **multi-year projects**, report the entire completion cost even if some work will occur in future years.

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals.

Start date is the date on which the physical work of the repairs or renovations is scheduled to begin.

Repairs and renovations are activities such as fixing up facilities in deteriorated condition, capital improvements on facilities, conversion of facilities, and the building out of shell space. Include any repairs or renovations to existing space that are performed in combination with new construction projects. **Do not** report building additions since they are reported in this survey under new construction.

Completion costs include planning, site preparation, construction, fixed equipment, nonfixed equipment that costs \$1 million or more, and building infrastructure such as plumbing, lighting, air exchange, and safety systems either in the building or within 5 feet of the building foundation.

If research facilities are shared by two or more fields, allocate the appropriate share of the costs to each field in order to determine which fields to report. For example, if a field will have one-fourth of the costs for a \$300,000 project, do **not** report that field's share, which is \$75,000. If a \$400,000 project will have two fields with the same costs, do **not** report either field's portion, which is \$200,000 each.

If research facilities will also be used for nonresearch activities, report the S&E research portion of the costs for the fields listed below. For example, if a facility will be used for S&E research one-fourth of the time and for instruction the rest of the time, report one-fourth of the completion costs for S&E research facilities.

If your institution does **not** have planned repair or renovation projects, check this box, click **Save**, and go to Question 18.

Field of S&E <i>(Include costs for research animal space.)</i>	Completion costs for planned repair/renovation projects to start in FY 2006 or FY 2007
a. Agricultural sciences	\$0
b. Biological sciences	\$405,000
c. Computer sciences	\$0
d. Earth, atmospheric, and ocean sciences	\$300,000
e. Engineering	\$0
f. Mathematical sciences	\$0
g. Medical sciences	\$510,000

h. Physical sciences	\$0
i. Psychology	\$370,000
j. Social sciences	\$620,000
k. Other sciences	\$0

(Please describe.)

Question 16: For research animal facilities only: planned repairs and renovations in FY 2006 and FY 2007

16. How much of the completion costs for planned repair and renovation of research facilities as reported in Question 15 will be for research animal facilities?

Research animal portion of the costs included in Question 15 (If none, enter 0) \$0

Question 17: For medical schools only: planned repairs and renovation in FY 2006 and FY 2007

17. If your institution has a medical school, how much of the completion costs for planned repair and renovation of research facilities as reported in Question 15 will be located in the medical school?

Medical school is a school that awards the M.D. degree.

If your institution does **not** have a medical school, check this box and click **Save**.

Medical school portion of the costs included in Question 15 (If none, enter 0)

Question 18: Planned new construction to start in FY 2006 or FY 2007

18. Please provide the estimated completion costs and NASF for planned new construction of S&E research facilities that are funded and scheduled to start in your FY 2006 or FY 2007. Include research animal space. Include only projects whose prorated cost was estimated to be \$250,000 or more for at least one field of S&E listed below. For **multi-year projects**, report the entire completion cost even if some work will occur in future years.

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals. See Question 1i.

Start date is the date on which the physical work of the construction is scheduled to begin.

New construction is the construction of a new building or additions to an existing building.

Completion costs include planning, site preparation, construction, fixed equipment, nonfixed equipment that costs \$1 million or more, and building infrastructure such as plumbing, lighting, air exchange, and safety systems either in the building or within 5 feet of the building foundation.

If **research facilities are shared by two or more fields**, allocate the appropriate share of the costs to each field in order to determine which fields to report. For example, if a field will have one-fourth of the costs for a \$300,000 project, do **not** report that field's share, which is \$75,000. If a \$400,000 project will have two fields with the same costs, do **not** report either field's portion, which is \$200,000 each.

If **research facilities are also used for nonresearch activities**, report the S&E research portion of the costs and net assignable square feet for the fields listed below. For example, if a facility will be used for S&E research one-fourth of the time and for instruction the rest of the time, report one-fourth of the completion costs for S&E research facilities.

If your institution does **not** have any planned new construction projects, check this box, click **Save**, and go to Question 21.

Planned new construction scheduled to start in FY 2006 or FY 2007

Field of S&E <i>(Include research animal space.)</i>	Completion cost	Net assignable square feet
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a. Agricultural sciences	\$0	0 NASF
b. Biological sciences	\$14,790,420	32,350 NASF
c. Computer sciences	\$0	0 NASF
d. Earth, atmospheric, and ocean sciences	\$0	0 NASF
e. Engineering	\$0	0 NASF
f. Mathematical sciences	\$0	0 NASF
g. Medical sciences	\$16,656,564	29,870 NASF
h. Physical sciences	\$0	0 NASF
i. Psychology	\$0	0 NASF
j. Social sciences	\$0	0 NASF
k. Other sciences	\$0	0 NASF

(Please describe.)

Question 19: For research animal facilities only: planned new construction in FY 2006 and FY 2007

19. How much of the completion costs and NASF for the planned new construction of research facilities, as reported in Question 18 will be for research animal facilities?

	Completion costs	Net assignable square feet
Research animal portion included in Question 18 (If none, enter 0)	\$8,565,200	19,300 NASF

Question 20: For medical schools only: planned new construction in FY 2006 and FY 2007

20. If your institution has a medical school, how much of the completion costs and NASF for the planned new construction of research facilities as reported in Question 18 will be located in the medical school?

Medical school is a school that awards the M.D. degree.

If your institution does **not** have a medical school, check this box and click **Save**.

Net assignable



	Completion costs	square feet
Medical school portion included in Question 18 (If none, enter 0)		

Question 21: Deferred repairs and renovations

21. Please provide the estimated costs for any **deferred repair and renovation** projects of S&E research facilities that are needed for current research program commitments, but are not yet funded **and** not yet scheduled to start in your FY 2006 or FY 2007. Include research animal space. Please estimate costs separately for projects included in your approved institutional plan and projects not included in this plan. Institutional plans usually will include goals, strategies, and budgets for fulfilling your institution's mission during a specific time period.

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals. See Question 11.

Deferred projects are those that: (1) are not funded, and (2) are not scheduled for FY 2006 or FY 2007. Do not include projects planned for developing new programs or expanding your current programs.

Repairs and renovations are activities such as fixing up facilities in deteriorated condition, capital improvements on facilities, conversion of facilities, and the building out of shell space. Include any repairs or renovations to existing space that are performed in combination with new construction projects. **Do not** report building additions since they are reported in this survey under new construction.

Current research program commitments include current faculty and staff or those to whom offers have been made or grants awarded (whether or not research has actually begun) and programs which have been approved.

If the repaired or renovated research facilities will be shared by two or more fields, allocate the

appropriate share of the costs to each field. If space will be used for other purposes in addition to science and engineering research, estimate the costs for the research portion of the space.

If your institution does **not** have deferred projects for repair or renovation, check this box, click **Save**, and go to Question 24.

Estimated costs of deferred repairs and renovations

Field of S&E <i>(Include costs for research animal space.)</i>	For projects included in your institutional plan	For projects not included in your institutional plan
a. Agricultural sciences	\$0	
b. Biological sciences	\$4,989,000	
c. Computer sciences	\$890,000	
d. Earth, atmospheric, and ocean sciences	\$1,540,000	
e. Engineering	\$0	
f. Mathematical sciences	\$473,000	
g. Medical sciences	\$435,000	
h. Physical sciences	\$4,070,000	
i. Psychology	\$340,000	
j. Social sciences	\$1,560,000	
k. Other sciences	\$0	

(Please describe.)

Question 22: For research animal facilities only: deferred repairs and renovations

22. How much of the estimated costs for deferred repair and renovation of research facilities as reported in Question 21 would be for research animal facilities?

	For projects included in your institutional plan	For projects not included in your institutional plan
Research animal portion of the costs included in Question 21 (If none, enter 0)	\$0	\$589,000

Question 23: For medical schools only: deferred repairs and renovations

23. If your institution has a **medical school**, how much of the estimated costs for deferred repair and renovation of research facilities as reported in Question 21 would be located in that medical school?

Medical school is a school that awards the M.D. degree.

If your institution does **not** have a medical school, check this box and click **Save**.

Medical school portion of the costs included in Question 21
(If none, enter 0)

For projects
included in
your
institutional
plan

For projects
not included
in your
institutional
plan

Question 24: Deferred new construction

24. Please provide the estimated costs for any **deferred new construction** projects of S&E research facilities that are needed for current program commitments, but are not yet funded **and** not yet scheduled to start in your FY 2006 or FY 2007. Include research animal space. Please estimate costs separately for projects included in your approved institutional plan and projects not included in this plan. Institutional plans usually will include goals, strategies, and budgets for fulfilling your institution's mission during a specific time period.

Research animal space includes all departmental and central facilities, such as laboratories, housing, and associated support areas, that are subject to local, state, and federal government policies and regulations concerning humane care and use of laboratory animals. See Question 1i.

Deferred projects are those that: (1) are not funded, and (2) are not scheduled for FY 2006 or FY 2007. Do not include projects planned for developing new programs or expanding your current programs.

New construction is the construction of a new building or additions to an existing building.

Current research program commitments include current faculty and staff or those to whom offers have been made or grants awarded (whether or not research has actually begun) and programs which have been approved.

If the newly constructed research facilities will be shared by two or more fields, allocate the appropriate share of the costs to each field. If space will be used for other purposes in addition to science and engineering research, estimate the costs for the research portion of the space.

If your institution does **not** have deferred projects for new construction, check this box and click **Save**.

Estimated costs of deferred new construction

Field of S&E

(Include costs for research animal space.)

Field of S&E	For projects included in your institutional plan	For projects not included in your institutional plan
a. Agricultural sciences		
b. Biological sciences		
c. Computer sciences		
d. Earth, atmospheric, and ocean sciences		
e. Engineering		
f. Mathematical sciences		
g. Medical sciences	\$1,095,500	
h. Physical sciences		
i. Psychology		
j. Social sciences	\$1,050,000	
k. Other sciences		

(Please describe.)

New Humanities Building 6260 sq. ft. for medical sciences and 6000 for social sciences. Proposed building cost \$77,710,000. Gross area 330,300 sq. ft., Net assignable 199,000 sq. ft.

Question 25: For research animal facilities only: deferred new

construction

25. How much of the estimated costs for deferred new construction projects of research facilities as reported in Question 24 would be for research animal facilities?

Research animal portion of the costs included in Question 24
(If none, enter 0)

For projects included in your institutional plan	For projects not included in your institutional plan
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\$0	\$0
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Question 26: For medical schools only: deferred new construction

26. If your institution has a **medical school**, how much of the estimated costs for deferred new construction of research facilities as reported in Question 24 would be located in the medical school?

Medical school is a school that awards the M.D. degree.

If your institution does **not** have a medical school, check this box and click **Save**.

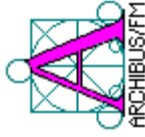
Medical school portion of the costs included in Question 24
(If none, enter 0)

For projects included in your institutional plan	For projects not included in your institutional plan
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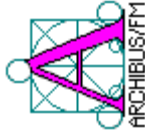
NSF Facilities Survey #year#: Part 1 - Preview

Question 27: Additional comments for Part 1

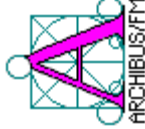
27. Additional comments for Part 1



Building Code	Building Name	Address 1	City Code	State Code	Postal Code	Owner	Ext. Gross Area
0001	Kell Hall	24 Peachtree Center Ave	ATL	GA	30303	BOR	194,079.27
0002	Sparks Hall	33 Gilmer Street	ATL	GA	30303	BOR	130,451.62
0003	University Center	66 Courtland Street	ATL	GA	30303	BOR	118,982.47
0004	Library North	100 Decatur Street	ATL	GA	30303	BOR	176,279.33
0005	Classroom South	95 Decatur Street	ATL	GA	30303	BOR	105,308.26
0006	Art and Humanities	10 Peachtree Center Ave	ATL	GA	30303	BOR	110,883.10
0007	General Classroom Building	38 Peachtree Center Ave	ATL	GA	30303	BOR	244,862.10
0008	Physical Education Building (Sp)	125 Decatur Street	ATL	GA	30303	BOR	232,667.27
0009	Aquatics Building	145 Decatur Street	ATL	GA	30303	BOR	34,696.74
0010	Urban Life Building	140 Decatur Street	ATL	GA	30303	BOR	338,145.34
0011	Courtland Building	120 Courtland Street	ATL	GA	30303	BOR	38,133.09
0012	Counseling Center	106 Courtland Street	ATL	GA	30303	BOR	16,210.43
0013	148 Edgewood Avenue	148 Edgewood Avenue	ATL	GA	30303	BOR	9,844.22
0014	158 Edgewood Avenue	158 Edgewood Avenue	ATL	GA	30303	BOR	9,043.77
0015	College of Education	30 Pryor Street	ATL	GA	30303	BOR	147,708.98
0017	Parking Deck 'S'	99 Gilmer Street	ATL	GA	30303	BOR	157,348.88
0018	Parking Deck 'N'	110 Piedmont Avenue	ATL	GA	30303	BOR	197,452.51
0019	Parking Deck 'K'	99 Gilmer Street	ATL	GA	30303	BOR	196,992.80
0020	Library South	103 Decatur Street	ATL	GA	30303	BOR	124,951.80
0021	Alumni Hall	30 Courtland Street	ATL	GA	30303	BOR	96,120.62
0022	One Park Place	1 Park Place South	ATL	GA	30303	FOUNDATION	150,998.00
0023	Language Research Center	3401 Wildcat Road	DEC	GA	30034	BOR	21,232.85
0024	Natural Science Center	50 Decatur Street	ATL	GA	30303	BOR	193,761.92
0026	Indian Creek Lodge & Recreatio	900 South Indian Creek D	STN M/T	GA	30083	BOR	12,304.08
0027	Panthersville Athletic Complex	2401 Wildcat Road	DEC	GA	30034	BOR	22,691.61
0029	Bookstore Building	66 Courtland Street	ATL	GA	30303	BOR	26,676.02
0030	J. Mack Robinson College of Bu	35 Broad Street	ATL	GA	30303	BOR	227,136.18
0031	184 Edgewood Avenue	184 Edgewood Avenue	ATL	GA	30303	BOR	11,414.77
0032	Parking Deck "G"	121 Collins Street	ATL	GA	30303	BOR	427,131.57
0033	Science Annex	29 Peachtree Center Ave	ATL	GA	30303	BOR	67,529.51
0035	Hard Labor Creek Observatory	Hard Labor Creek State P	RUTL	GA	30663	BOR	2,003.42
0036	Rialto Center for the Performing	80 Forsyth Street	ATL	GA	30303	FOUNDATION	55,500.65
0037	Haas-Howell Building	75 Forsyth Street	ATL	GA	30303	FOUNDATION	39,594.13
0038	Standard Building	92 Luckie Street	ATL	GA	30303	FOUNDATION	39,414.81
0040	GSU Village "A" (Sparta)	120 North Avenue., Bldg.	ATL	GA	30308	BOR	190,067.63
0041	GSU Village "B" (Athina)	120 North Avenue., Bldg.	ATL	GA	30313	BOR	237,665.11



Building Code	Building Name	Address 1	City Code	State Code	Postal Code	Owner	Ext. Gross Area
0042	GSU Village "C" (Ithaca)	120 North Avenue., Bldg.	ATL	GA	30313	BOR	54,849.26
0043	GSU Village "D" (Olympia)	120 North Avenue., Bldg.	ATL	GA	30313	BOR	251,509.33
0044	GSU Village Gym	120 North Avenue., Bldg.	ATL	GA	30313	BOR	10,590.80
0045	GSU Village Parking Deck	120 North Avenue	ATL	GA	30313	BOR	125,074.09
0046	GSU Village Plaza Deck	120 North Avenue	ATL	GA	30308	BOR	147,062.09
0047	CHARA Observatory	MT WSN	CA			FOUNDATION	30,417.46
0048	Bennett A. Brown Commerce Bu	34 Broad Street	ATL	GA	30303	BOR	163,847.00
0050	Andrew Young School of Policy	14 Marietta Street	ATL	GA	30303	GBA	140,215.98
0051	Ten Park Place	10 Park Place South	ATL	GA		LEASED	144,839.87
0054	Parking Deck 'M'	33 Auditorium Place	ATL	GA	30303	BOR	330,487.04
0055	Student Center	44 Courtland Street	ATL	GA	30303	BOR	121,525.25
0057	North Metro Center at Alpharetta	3705 Brookside Parkway	ALPH	GA	30022-4434	FOUNDATION	49,720.46
0058	Student Recreation Center	101 Piedmont Avenue	ATL	GA	30303	FOUNDATION	212,874.76
0059	Helen M. Aderhold Learning Cen	60 Luckie Street	ATL	GA	30303	N/A	171,743.28
0060	University Lofts	135 Edgewood Avenue	ATL	GA	30303	FOUNDATION	234,196.92
0061	One Park Tower	34 Peachtree Street	ATL	GA	30303	LEASED	37,607.13
0062	Chancellor's House	675 West Paces Ferry Ro	ATL	GA	30303	BOR	9,839.81
0064	Parker H. Petit Science Teachin		ATL	GA		BOR	0.00
0065	Proposed Research Laboratory		ATL	GA		LEASED	0.00
0066	Grady Hospital Laboratory		ATL	GA		LEASED	0.00
0067	RCB Brookhaven Center		ATL	GA		GBA	0.00
0068	Day Care Center Twin Towers		ATL	GA		BOR	0.00
0069	Research Annex		ATL	GA		LEASED	0.00
0070	Proposed GWCC Hospitality Sui		ATL	GA		LEASED	0.00
0071	Midtown West Warehouse		ATL	GA		LEASED	0.00



Rooms by Division
Page 1
03/13/2006

Division Code	Division Name	Non-Occup. Area	Occupiable Area
COAS	COLLEGE ARTS & SCIENCES	7,054.96	548,683.90

Records for Department Code: 110010000
DEAN'S OFFICE - COAS
110010000

<u>Building Code</u>	<u>Floor Code</u>	<u>Room Code</u>	<u>Room Category</u>	<u>Room Type</u>	<u>Room Area</u>
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Records for Building Code: 0001

00001	01	0102D	700-SUPPORT	60.00
00001	05	0502	300-OFFICE	212.71

Records for Building Code: 0002

Records for Building Code: 0006 0158A
0006 01

Records for Building Code: 0007
506.88

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Building Code	Floor Code	Room Code	Room Category	Room Type	Room Area
0007	07	0727	300-OFFICE	315	132.83
0007	07	0729	300-OFFICE	310	211.70
0007	07	0731	300-OFFICE	310	245.99
0007	07	0733	300-OFFICE	310	140.75
0007	07	0735	300-OFFICE	310	191.25
0007	07	0741	300-OFFICE	310	566.04
0007	07	0743	300-OFFICE	310	129.72
0007	07	0745	300-OFFICE	310	208.91
0007	07	0747	300-OFFICE	310	112.32
0007	07	0749	300-OFFICE	310	110.90
0007	07	0751	300-OFFICE	310	211.45
0007	07	0752	300-OFFICE	310	139.90
0007	07	0753	300-OFFICE	315	144.67
0007	07	0755	300-OFFICE	310	84.44
0007	08	0804	200-SPEC CLA	211	491.95
Records for Building Code: 0022					5,008.46
0022	01	0100	300-OFFICE	310	281.55
0022	02	0200	200-SPEC CLA	211	735.87
0022	02	0200A	200-SPEC CLA	225	32.33
Records for Building Code: 0024					1,049.75
0024	05	0505	400-LIBRARY	410	750.48
Records for Building Code: 0051					750.48
0051	01	0113	700-SUPPORT	730	296.15
0051	04	0405C	300-OFFICE	315	276.01
0051	04	0405I	300-OFFICE	315	426.27
0051	04	0470	300-OFFICE	315	828.25
0051	04	0470A	300-OFFICE	310	136.75
0051	04	0470B	300-OFFICE	310	121.27

Total for Building Code: 0007

Total for Building Code: 0022

Total for Building Code: 0024

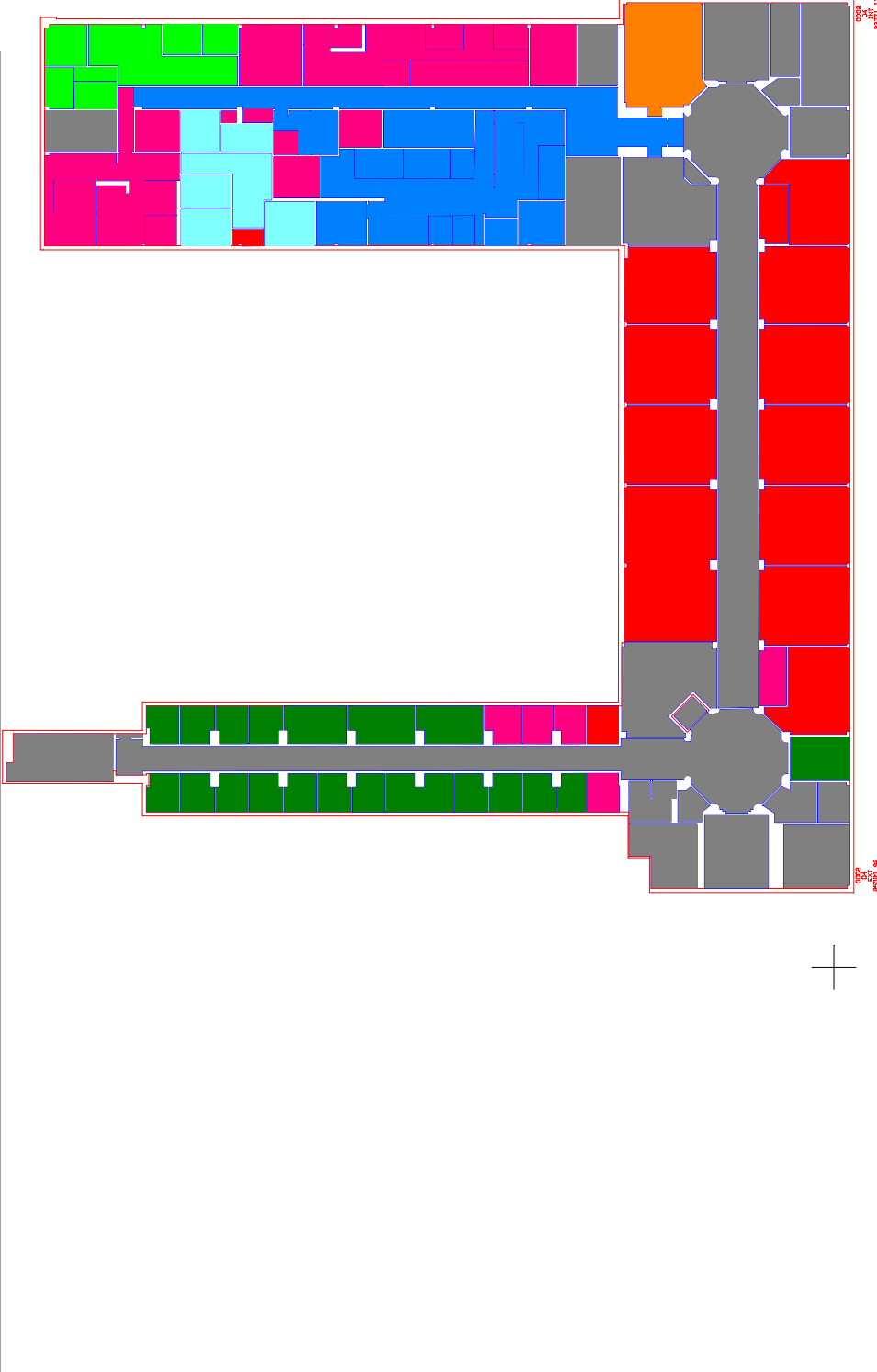
Building Code	Floor Code	Room Code	Room Category	Room Type	Room Area
0051	04	0470C	300-OFFICE	310	151.18
0051	04	0470D	300-OFFICE	310	119.00
0051	04	0470F	300-OFFICE	310	116.57
0051	04	0470Q	300-OFFICE	310	103.85
0051	04	0470S	300-OFFICE	310	107.31
0051	04	0470T	300-OFFICE	310	121.27
0051	04	0470U	300-OFFICE	310	112.21
0051	04	0471	300-OFFICE	315	127.17
3,043.26					Total for Building Code: 0051
Department Code	Department Name				
1100400000	Records for Department Code: 1100400000	MID EASTERN CTR			
Building Code	Floor Code	Room Code	Room Category	Room Type	Room Area
0061	11	1138	300-OFFICE	310	114.14
0061	11	1140	300-OFFICE	310	109.21
0061	11	1141	300-OFFICE	310	176.47
0061	11	1142	300-OFFICE	310	124.26
524.08					Total for Building Code: 0061



Rooms by Division
Page 4
03/13/2006

Department Code	Department Name	Building Code	Floor Code	Room Code	Room Category	Room Type	Room Area
Records for Department Code: 110200000							
110200000 AFRICAN AMERICAN STUDIES							
0022	09	0950		300-OFFICE	310	120.25	
0022	09	0950A		300-OFFICE	310	178.07	
0022	09	0950B		300-OFFICE	310	185.58	
0022	09	0951		300-OFFICE	310	151.86	
0022	09	0952		300-OFFICE	310	145.74	
0022	09	0953		300-OFFICE	310	139.79	
0022	09	0954		300-OFFICE	315	94.02	
0022	09	0955		300-OFFICE	310	113.58	
0022	09	0956		300-OFFICE	310	93.53	
0022	09	0957		300-OFFICE	310	253.01	
0022	09	0958		300-OFFICE	310	135.81	
0022	09	0960		300-OFFICE	315	200.05	
0022	09	0962		300-OFFICE	310	287.59	
0022	09	0962A		300-OFFICE	315	449.11	
0022	09	0962B		300-OFFICE	315	12.41	
						2,560.40	Total for Building Code: 0022

Sparks Hall 4th Floor



Highlight Pattern	Division Code	Department Code	Total Count	Total Area
[Dark Green]	COAS	110010000	1	157.24
[Light Green]	COAS	110300000	7	806.11
[Pink]	COAS	110500000	2	147.90
[Orange]	COAS	110640000	1	71.56
[Blue]	COAS	110650000	5	371.62
[Grey]	COAS	111000000	1	75.17
[Red]	COAS	112000000	3	220.53
[Dark Green]	F&A	612200000	8	979.48
[Light Green]	F&A	61250000	2	504.14
[Pink]	F&A	616000000	32	2,803.62
[Orange]	F&A	620020000	20	2,832.71
[Blue]	F&A	797200000	21	5,856.28
[Grey]	F&A	797240000	4	1,355.67
[Red]	PRES	614000000	6	752.60
[Light Blue]	PROV	410000000	11	5,067.11

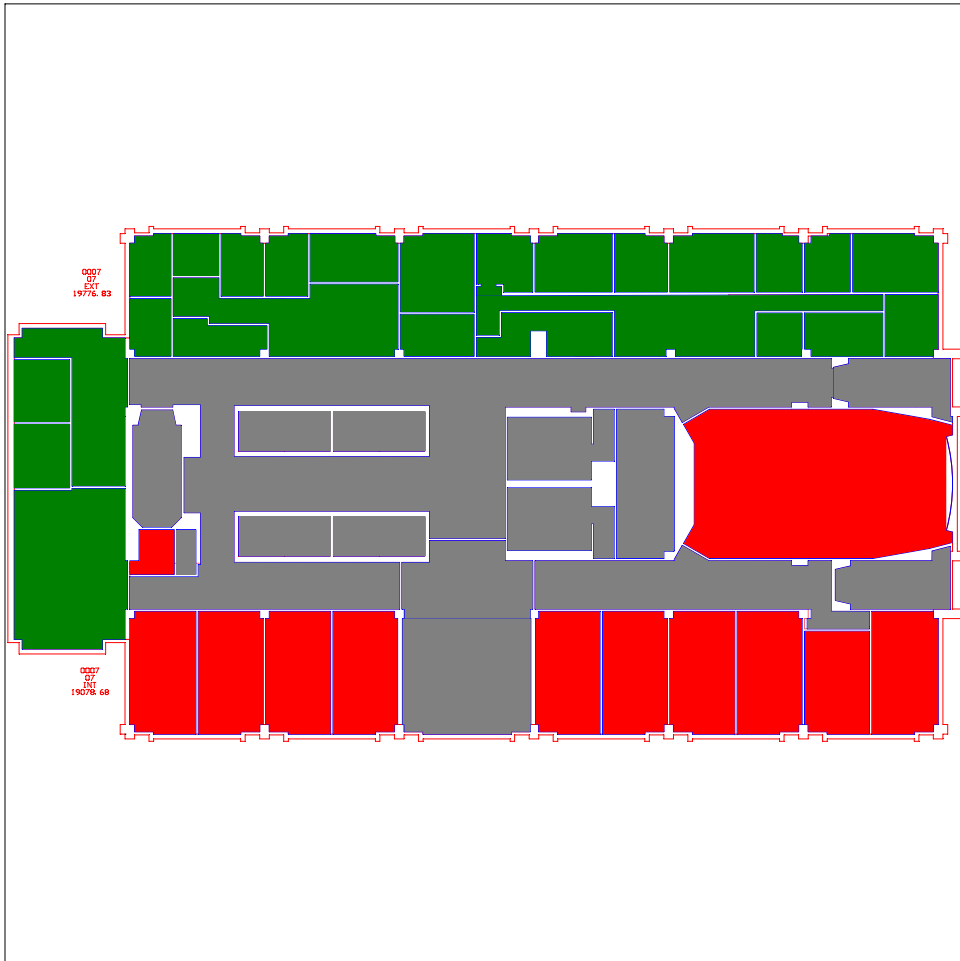


Highlight Rooms by Department

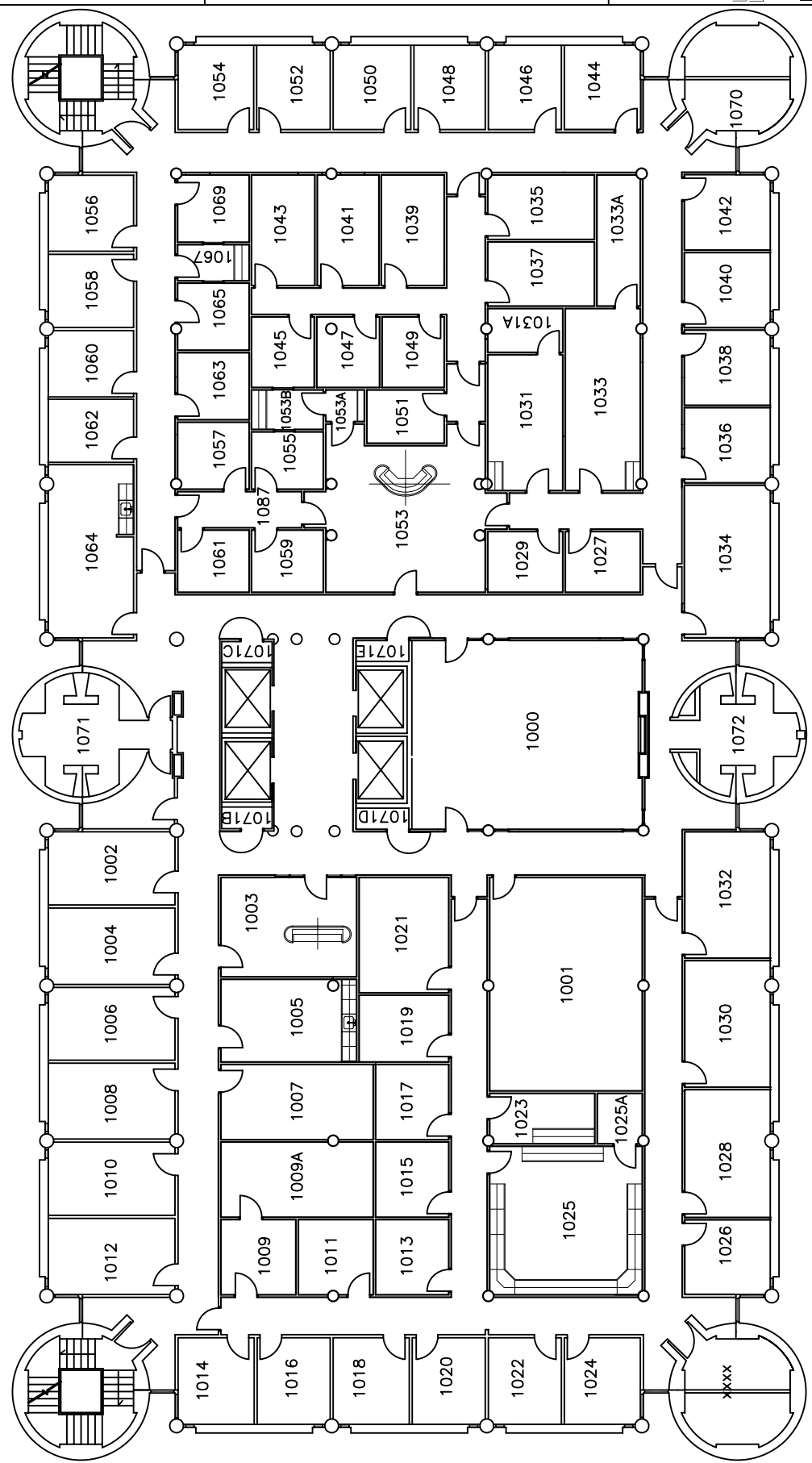
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03/10/2006

General Classroom Building 7th Floor



Highlight Pattern	Division Code	Department Code	Total Count	Total Area	
	COAS	110010000	15	3,386.27	
	COAS	119000000	11	2,054.66	
	F&A	797200000	15	7,082.16	
	PROV	410000000	12	4,999.27	
	PROV	451000000	1	73.54	
			54	17,595.90	Total





GSU Buildings

- 1 - Kell Hall
 - 2 - Sparks Hall
 - 3 - University Center
 - 4 - Library North
 - 5 - Classroom South
 - 6 - Art and Humanities
 - 7 - General Classroom Building
 - 8 - Sports Arena
 - 9 - Aquatics
 - 10 - Urban Life
 - 11 - Courtland Building
 - 12 - Counselling Center
 - 13 - 148 Edgewood Avenue
 - 14 - 158 Edgewood Avenue
 - 15 - College of Education
 - 16 - Not Used
 - 17 - Parking Deck S
 - 18 - Parking Deck N
 - 19 - Parking Deck K
 - 20 - Library South
 - 21 - Alumni Hall
 - 22 - One Park Place
 - 23 - Language Research Center
 - 24 - Natural Science Center
 - 25 - Indian Creek Lodge (Stone
 - 26 - Panthersville (Decatur, GA)
 - 27 - Panthersville
 - 28 - 290 Milk Drive
 - 29 - Bookstore Building
 - 30 - 1. Mack Robinson College o
 - 31 - 184 Edgewood Avenue
 - 32 - Parking Deck G
 - 33 - Science Annex
 - 34 - Not Used
 - 35 - Hard Labor Creek Observatory
 - 36 - Railio Theatre
 - 37 - Hals-Howell
 - 38 - Standard Building
 - 39 - Not Used
 - 40 - University Village Bldg A (Sc
 - 41 - University Village Bldg C (Itt
 - 42 - University Village Bldg D (O
 - 43 - University Village Gym - Nor
 - 44 - University Village Parking Ga
 - 45 - University Village Plaza Deco
 - 46 - University Village Plaza Deco
 - 47 - CHARA (Mt. Wilson, CA)
 - 48 - Pennock Computer

Commerce Building
34 Broad Street
Suite 1200
Atlanta, Georgia 30303
(404) 651-1054



Site Plan

Filename: G5Ustte.dwg
Revised: 9 / 28 / 04
Scale: NTS



Georgia State University Village

TECHWOOD DRIVE

NORTH AVENUE

INTERSTATE 75 / 85

EAST.
WEST.
NORTH.
SOUTH.
(TYPICAL)

A-7



Georgia State Univ Electricity Use

Site	Total	12/06	11/05	10/05	09/05	08/05	07/05	06/05	04/05	03/05	02/05	01/05	
Natural Science Center	912,843	1,038,722	1,295,014	1,251,634	1,066,940	956,895	795,434	711,434	11,033,757				
GSU Village	650,563	630,986	678,142	986,308	813,427	736,878	690,056	631,673	8,360,874				
Classroom South/Library South	573,675	615,096	622,950	680,438	683,587	651,203	633,938	569,103	543,480	7,212,012			
General Classroom Building	489,200	407,254	460,603	527,987	643,335	692,678	627,172	515,375	619,763	6,928,538			
Student Center	327,165	465,067	573,985	664,706	524,462	467,428	514,897	593,230	299,178	5,422,733			
J. Mack Robinson College (35 ...)	408,858	370,847	396,853	442,276	437,070	412,949	437,583	734,618	439,526	5,410,960			
Urban Life Building	343,114	379,239	371,376	423,019	370,101	446,868	587,443	538,653	503,288	5,371,000			
Pullen Library (Library North)	358,643	366,723	346,400	300,450	271,750	281,483	277,941	278,776	305,800	632,387	545,644	4,346,999	
Sports Arena/Aquatics	328,658	341,451	314,077	315,914	283,983	291,669	327,846	322,941	319,825	587,555	438,302	4,256,745	
Student Recreation Center	300,200	343,837	359,554	325,837	320,613	305,125	313,043	311,290	305,323	316,392	563,488	337,637	4,102,339
Kell Hall	205,800	312,000	298,969	307,321	295,460	308,706	313,784	342,907	345,553	660,000	330,422	4,071,834	
College of Education (30 Pryor)	362,581	311,000	269,063	266,371	279,833	318,171	316,629	301,215	287,719	620,000	172,438	3,741,989	
Commerce Building (34 Board)	235,742	267,000	262,500	279,000	304,707	330,498	317,294	288,052	303,742	502,941	251,310	3,607,852	
One Park Place South Building...	227,700	225,000	256,667	261,900	296,582	296,108	278,048	256,719	248,000	211,529	3,173,396		
Rialto/Haas Howell Standard...	224,359	227,445	171,482	189,584	226,400	273,645	295,029	246,491	261,743	422,114	276,845	3,063,375	
Helen M Adelheid Learning Center	279,319	273,858	276,800	261,225	261,175	276,293	276,307	266,600	272,938	N/A	N/A	240,341	
Sparks Hall	160,243	150,538	179,880	188,640	208,905	214,295	229,439	234,841	228,000	206,026	296,535	180,357	
Lofts	211,792	174,153	181,522	172,929	135,425	169,637	203,314	226,493	210,810	217,587	190,543	183,947	
University Center	149,883	146,155	164,532	159,600	147,233	146,368	145,286	152,247	163,281	170,100	283,935	190,408	
Arts and Humanities Building	90,750	122,250	84,375	108,375	36,725	95,322	142,063	190,970	211,430	411,000	242,074	1,872,644	
North Metro At Alpharetta Center	120,836	114,741	121,714	112,959	111,626	98,666	123,816	136,859	151,866	193,092	316,317	1,772,555	
Alumni Hall	103,644	59,453	115,465	122,600	136,719	154,715	159,222	158,496	153,148	136,345	194,065	118,384	
Science Annex	127,245	117,058	122,400	100,800	105,552	120,824	128,209	127,407	103,923	136,245	249,600	153,176	
Parking Deck N	82,167	76,985	89,113	98,586	91,565	93,049	88,720	81,937	53,604	N/A	N/A	825,988	
Parking Deck G	67,958	61,727	66,133	61,376	61,801	61,060	63,017	62,264	60,893	115,923	80,044	825,025	
Courtland Building	45,904	41,152	44,345	41,280	45,692	50,367	54,974	53,291	45,465	74,972	51,352	605,152	
Pantersville Comp (Wildcat)	43,678	50,649	51,879	41,541	40,306	43,990	41,988	44,883	43,103	68,895	72,758	56,149	
Parking Deck M	47,435	41,850	45,047	43,088	46,608	43,269	43,829	45,384	44,358	46,725	80,828	58,681	
Language Research Center	83,609	66,108	61,095	44,678	29,434	23,655	25,657	25,282	21,615	31,714	70,083	69,120	
Bookstore Building	34,899	31,714	33,938	34,360	31,960	31,227	33,691	37,628	35,335	36,146	59,516	38,414	
Parking Deck S	45,550	30,388	33,704	31,448	31,984	32,505	32,520	31,753	32,694	57,619	41,574	436,025	
Counseling Center	30,789	27,196	28,434	23,152	24,620	28,530	30,599	29,191	27,693	27,702	57,460	39,813	
Indian Creek Lodge & Recreat...	9,218	8,312	8,001	7,451	12,345	15,039	19,105	20,135	17,885	19,110	18,376	8,288	
158 Edgewood	9,109	7,689	7,913	8,096	10,117	11,541	12,309	11,400	9,312	13,881	5,583	1,23,209	
Brookhaven Center	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	65,933	32,491	
184 Edgewood (Sculpture Bldg.)	7,380	7,271	7,975	6,148	5,986	7,919	9,107	7,246	7,587	6,977	11,502	7,818	
Hard Labor Creek Observatory	1,484	1,403	1,471	967	707	1,208	1,393	1,480	1,176	923	841	2,771	
Parking Deck K	518	491	537	344	256	241	238	269	300	939	616	5,038	
148 Edgewood	1,004	913	634	308	266	256	264	284	265	N/A	N/A	4,427	
121 Collins Irrigation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
62 Piedmont Irrigation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
66 Luckie St	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
73 Forsyth	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
77 Forsyth	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
84 Broad St.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
86 Broad St.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Beauty Ford - Outdoor Lights	0	0	0	0	0	0	0	0	0	0	0	0	
Classroom South	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
GSU Miscellaneous	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Muse's Apartment Building	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Parking Lights 33 Glitter	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

Georgia State Univ
Electricity Use

Site	01/05	02/05	03/05	04/05	05/05	06/05	07/05	08/05	09/05	10/05	11/05	12/05	Total
Parking Lights 82 Piedmont	N/A	N/A	N/A										
Parking Lot R	N/A	N/A	N/A										
Parking Lot W	N/A	N/A	N/A										
Parking Unit D	N/A	N/A	N/A										
Parking Unit J	N/A	N/A	N/A										
President's Home	N/A	N/A	N/A										
River Road	N/A	N/A	N/A										
Total	7,863,799	7,069,822	7,825,847	7,461,705	7,745,883	8,041,506	9,084,196	9,489,866	8,824,695	8,435,102	12,147,985	8,200,979	102,191,365

Time Card Report - Previous Period

Includes all workgroups for all employees who are Active.

Department: Building Maint. Off Campus

Colick, Nicholas

Location Georgia State University
Department Building Maint. Off Campus

03/04/06 to 03/10/06

Date	In	Out	In	Out	Hours	Schedule	Exceptions
MON 03/06/06	6:53a	3:50p			8.00	7:00a/ 3:45p	
TUE 03/07/06	6:52a	3:51p			8.00	7:00a/ 3:45p	
WED 03/08/06	6:58a	3:58p			8.00	7:00a/ 3:45p	
THU 03/09/06	6:58a	3:53p			8.00	7:00a/ 3:45p	
FRI 03/10/06	6:54a	3:47p			8.00	7:00a/ 3:45p	

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BMO-Def	Regular	40.00		40.00

Employee Signature X _____

Supervisor Edits

FMDJJC 03/13/06 7:40a ADD PUN 03/06/06 6:53a
FMDJJC 03/13/06 7:40a ADD PUN 03/06/06 3:50p
FMDJJC 03/13/06 7:40a ADD PUN 03/07/06 6:52a
FMDJJC 03/13/06 7:40a ADD PUN 03/07/06 3:51p
FMDJJC 03/13/06 7:40a ADD PUN 03/08/06 6:58a
FMDJJC 03/13/06 7:40a ADD PUN 03/08/06 3:58p
FMDJJC 03/13/06 7:40a ADD PUN 03/09/06 6:58a
FMDJJC 03/13/06 7:41a ADD PUN 03/09/06 3:53p
FMDJJC 03/13/06 7:41a ADD PUN 03/10/06 6:54a
FMDJJC 03/13/06 7:41a ADD PUN 03/10/06 3:47p

Number of Employees in Group : 1

Group Totals

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BMO-Def	Regular	40.00		40.00

Time Card Report - Previous Period

Includes all workgroups for all employees who are Active.

Department: Building Maintenance - Zone 4

Davis, Perlina

Location Georgia State University
Department Building Maintenance - Zone 4

Badge 2023

03/04/06 to 03/10/06

Date	In	Out	In	Out	Hours	Schedule	Exceptions
MON 03/06/06	6:47a	4:00p			8.00	7:00a/ 3:45p	
TUE 03/07/06	7:01a	3:56p			8.00	7:00a/ 3:45p	
WED 03/08/06	7:00a	3:48p			8.00	7:00a/ 3:45p	
THU 03/09/06	6:49a	3:53p			8.00	7:00a/ 3:45p	
FRI 03/10/06	6:50a	3:59p			8.00	7:00a/ 3:45p	

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BMZ-Def	Regular	40.00		40.00

Employee Signature X _____

Supervisor Edits

FMDJJC 03/10/06 7:54a DEL PUN 03/08/06 6:35a

FMDJJC 03/10/06 7:54a ADD PUN 03/08/06 7:00a

Number of Employees in Group : 1

Group Totals

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BMZ-Def	Regular	40.00		40.00

Time Card Report - Previous Period

Includes all workgroups for all employees who are Active.

Department: Building Maintenance - Zone 5

Horton, Jesse

Location Georgia State University
Department Building Maintenance - Zone 5 Badge 1371

03/04/06 to 03/10/06

Date	In	Out	In	Out	Hours	Schedule	Exceptions
MON 03/06/06	7:00a	3:50p			8.00	7:00a/ 3:45p	
TUE 03/07/06	7:00a	3:49p			8.00	7:00a/ 3:45p	
WED 03/08/06	7:00a	3:45p			8.00	7:00a/ 3:45p	
THU 03/09/06	7:00a	3:46p			8.00	7:00a/ 3:45p	
FRI 03/10/06	7:00a	3:46p			8.00	7:00a/ 3:45p	

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BMZ-Def	Regular	40.00	40.00	

Employee Signature X _____

Supervisor Edits

FMDJJC 03/10/06 9:16a DEL PUN 03/06/06 6:28a
FMDJJC 03/10/06 9:16a ADD PUN 03/06/06 7:00a
FMDJJC 03/10/06 9:16a DEL PUN 03/07/06 6:33a
FMDJJC 03/10/06 9:16a ADD PUN 03/07/06 7:00a
FMDJJC 03/10/06 9:16a DEL PUN 03/08/06 6:25a
FMDJJC 03/10/06 9:16a ADD PUN 03/08/06 7:00a
FMDJJC 03/10/06 9:16a DEL PUN 03/09/06 6:28a
FMDJJC 03/10/06 9:16a ADD PUN 03/09/06 7:00a
FMDJJC 03/10/06 9:16a DEL PUN 03/10/06 6:26a
FMDJJC 03/10/06 9:16a ADD PUN 03/10/06 7:00a

Number of Employees in Group : 1

Group Totals

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BMZ-Def	Regular	40.00	40.00	

Time Card Report - Previous Period

Includes all workgroups for all employees who are Active.

Department: Building Maintenance - Zone 1

James, Willie

Location Georgia State University
Department Building Maintenance - Zone

Badge 2043

03/04/06 to 03/10/06

Date	In	Out	In	Out	Hours	Schedule	Exceptions
MON 03/06/06	7:00a	3:45p			8.00	7:00a/ 3:45p	
TUE 03/07/06	6:45a	3:45p			8.00	7:00a/ 3:45p	
WED 03/08/06	7:00a	3:45p			8.00	7:00a/ 3:45p	
THU 03/09/06	7:00a	3:45p			8.00	7:00a/ 3:45p	
FRI 03/10/06	6:46a	3:45p			8.00	7:00a/ 3:45p	

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BMZ-Def	Regular	40.00		40.00

Employee Signature X _____

Supervisor Edits

FMDJJC 03/10/06 9:19a DEL PUN 03/06/06 6:37a
FMDJJC 03/10/06 9:19a ADD PUN 03/06/06 7:00a
FMDJJC 03/10/06 9:19a DEL PUN 03/08/06 6:44a
FMDJJC 03/10/06 9:19a ADD PUN 03/08/06 7:00a
FMDJJC 03/10/06 9:19a DEL PUN 03/09/06 6:29a
FMDJJC 03/10/06 9:19a ADD PUN 03/09/06 7:00a

Number of Employees in Group : 1

Group Totals

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BMZ-Def	Regular	40.00		40.00

Time Card Report - Previous Period

Includes all workgroups for all employees who are Active.

Department: Building Services Admin Suppor

Troutman, Latasha

Location	Georgia State University	Badge	2077
Department	Building Services Admin Supp		

03/04/06 to 03/10/06

Date	In	Out	In	Out	Hours	Schedule	Exceptions
MON 03/06/06					8.00	Vacation	
MON 03/06/06	Absent				8.00	1:45p/10:15p	Absent
TUE 03/07/06					8.00	Vacation	
TUE 03/07/06	Absent				8.00	1:45p/10:15p	Absent
WED 03/08/06					8.00	Vacation	
WED 03/08/06	Absent				8.00	1:45p/10:15p	Absent
THU 03/09/06					8.00	Vacation	
THU 03/09/06	Absent				8.00	1:45p/10:15p	Absent
FRI 03/10/06					8.00	Vacation	
FRI 03/10/06	Absent				8.00	1:45p/10:15p	Absent

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BSA-Def	Vacation	40.00	.	.

Employee Signature X _____

Supervisor Edits

FMDJJC 03/08/06 1:00p CREDIT 8.00 Vacation GSU-BSA-Def 03/06/06
 FMDJJC 03/08/06 1:00p CREDIT 8.00 Vacation GSU-BSA-Def 03/07/06
 FMDJJC 03/08/06 1:00p CREDIT 8.00 Vacation GSU-BSA-Def 03/08/06
 FMDJJC 03/08/06 1:00p CREDIT 8.00 Vacation GSU-BSA-Def 03/09/06
 FMDJJC 03/08/06 1:00p CREDIT 8.00 Vacation GSU-BSA-Def 03/10/06

Number of Employees in Group : 1

Group Totals

LOC-DEPT-CC	Pay Designation	Hours	Rate	Dollars
GSU-BSA-Def	Vacation	40.00	.	.

EVACUATION PLAN

YOU ARE HERE

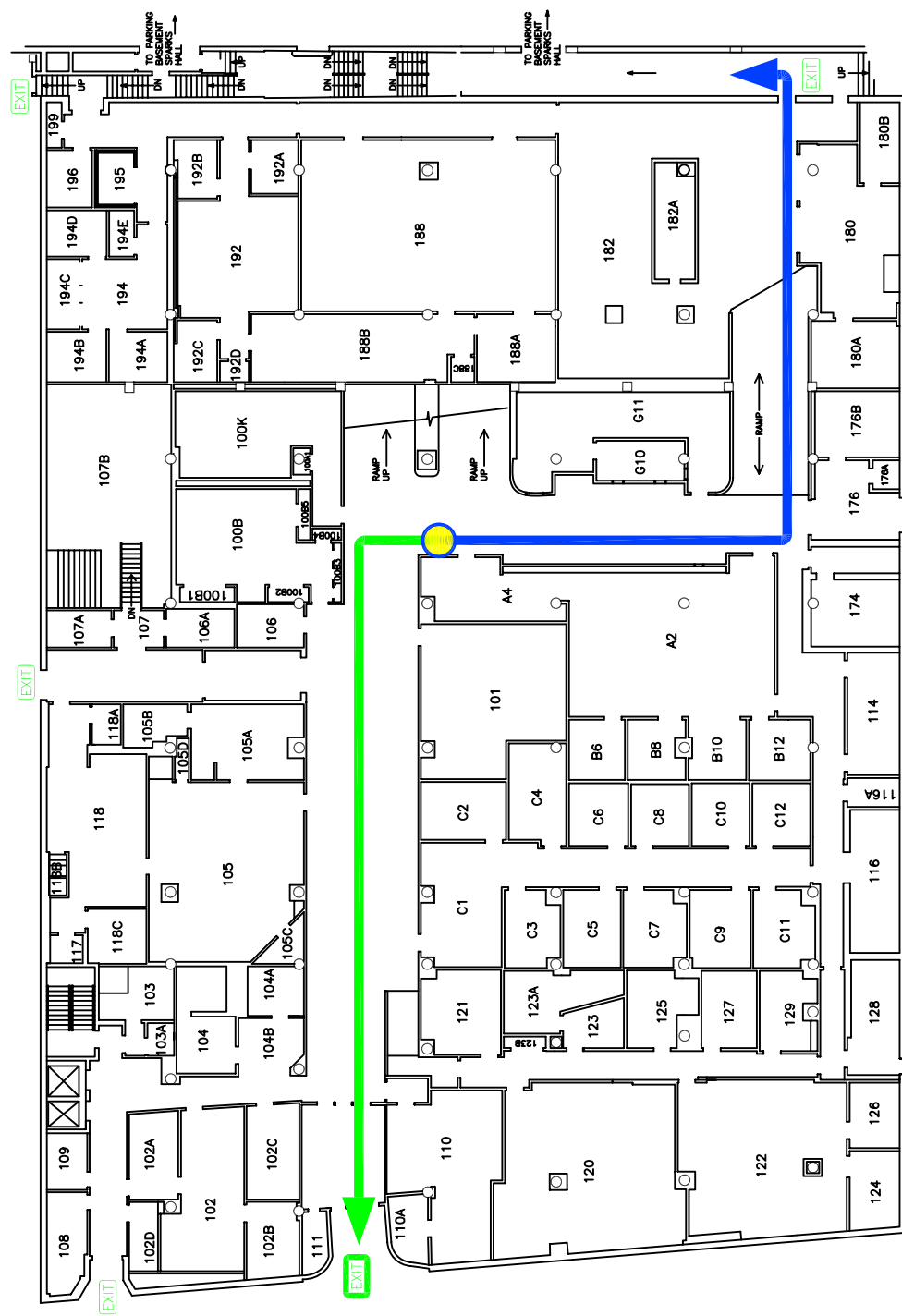
PRIMARY ESCAPE ROUTE

BUILDING EXIT

**IN CASE OF
FIRE DO NOT
USE ELEVATORS**



KELL HALL
FLOOR 01



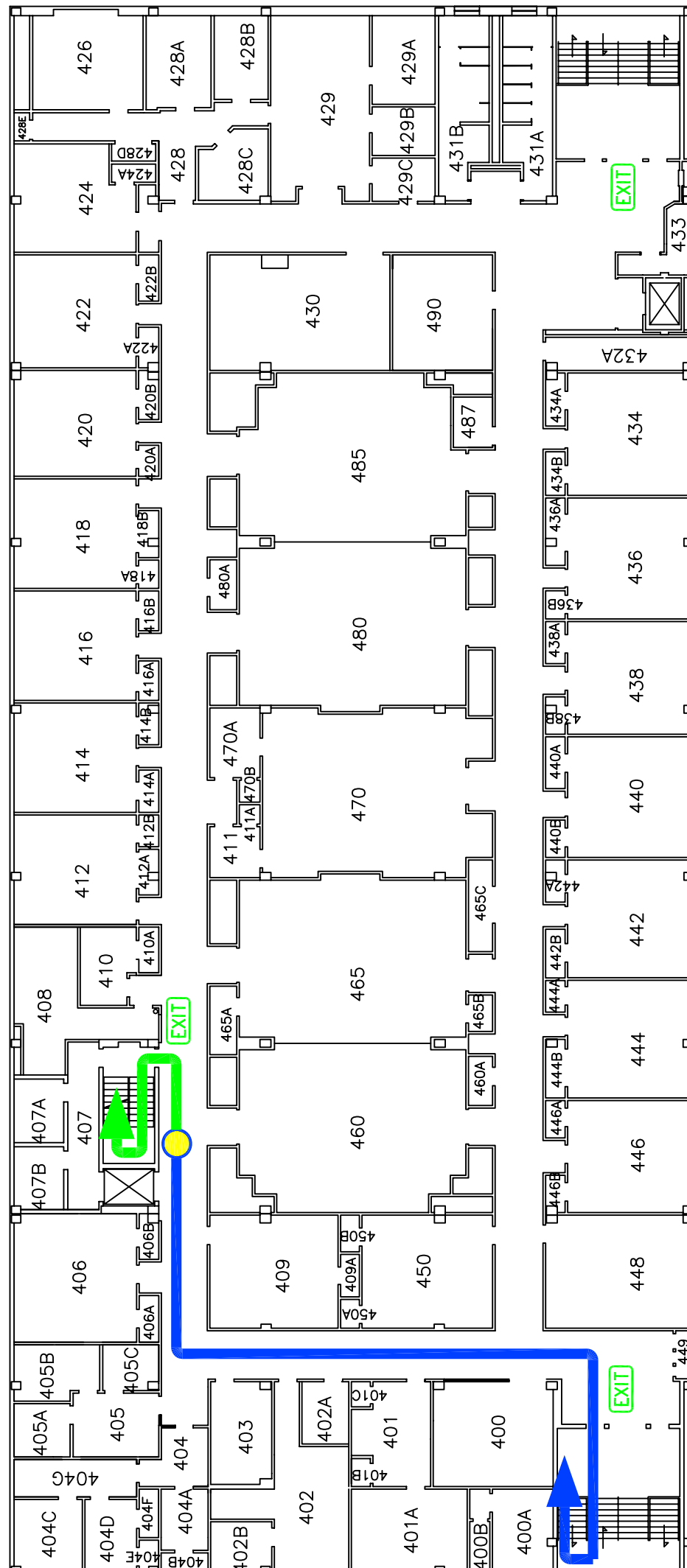
EVACUATION PLAN

YOU ARE HERE



A vertical diagram illustrating two escape routes. On the left, a green arrow points upwards with the text "PRIMARY ESCAPE ROUTE" written vertically above it. On the right, a blue arrow points upwards with the text "SECONDARY ESCAPE ROUTE" written vertically above it.

BUILDING EXIT



**IN CASE OF
FIRE DO NOT
USE ELEVATORS**



UNIVERSITY CENTER

FLOOR 04

Workstations by Domain

Dates displayed in
Eastern Daylight Time

4/17/2006 6:23:43PM

Domain Name - *Unknown*

Computer Name	FMDSKA-10-0025B	Workstation ID	6940CZDFL156
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium II
<i>IP Address</i>	3.6.8.1	<i>CPU Speed</i>	400
<i>Drive Capacity</i>	11.00 GB	<i>Ext. Memory</i>	256 MB

Domain Name - FACPLAN_NT

Computer Name	ACNET	Workstation ID	5S3330B
<i>OS Version</i>	Windows 2000 - Server	<i>CPU</i>	Intel Pentium III
<i>IP Address</i>	1.6.1.1	<i>CPU Speed</i>	633
<i>Drive Capacity</i>		<i>Ext. Memory</i>	1,024 MB
Computer Name	ACNET1	Workstation ID	8JDPV31
<i>OS Version</i>	Windows 2000 - Advanced Server	<i>CPU</i>	Intel Pentium IV
<i>IP Address</i>	1.6.1.16	<i>CPU Speed</i>	1880
<i>Drive Capacity</i>	73.00 GB	<i>Ext. Memory</i>	1,024 MB
Computer Name	APOSTUD0055-105	Workstation ID	8111B31
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium IV
<i>IP Address</i>	1.6.3.5	<i>CPU Speed</i>	2400
<i>Drive Capacity</i>		<i>Ext. Memory</i>	512 MB
Computer Name	APOZN1-30-00012	Workstation ID	38Q4H31
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	1.6.2.7	<i>CPU Speed</i>	2400
<i>Drive Capacity</i>		<i>Ext. Memory</i>	1,024 MB
Computer Name	APOZN1-ALC	Workstation ID	78Q4H31
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium IV
<i>IP Address</i>	1.6.2.1	<i>CPU Speed</i>	2390
<i>Drive Capacity</i>		<i>Ext. Memory</i>	1,024 MB
Computer Name	APOZN2KHALL	Workstation ID	98Q4H31
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium IV
<i>IP Address</i>	1.6.1.77	<i>CPU Speed</i>	2390
<i>Drive Capacity</i>		<i>Ext. Memory</i>	1,024 MB
Computer Name	APOZN4-D58Q4H31	Workstation ID	88Q4H31
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	1.6.2.17	<i>CPU Speed</i>	2400
<i>Drive Capacity</i>		<i>Ext. Memory</i>	1,024 MB
Computer Name	APOZN5-D58Q4H31	Workstation ID	68Q4H31
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	1.6.5.9	<i>CPU Speed</i>	2400
<i>Drive Capacity</i>		<i>Ext. Memory</i>	1,024 MB
Computer Name	FMDACC-48-01120	Workstation ID	D29KX21
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium IV
<i>IP Address</i>	1.6.7.14	<i>CPU Speed</i>	2800
<i>Drive Capacity</i>		<i>Ext. Memory</i>	1,024 MB
Computer Name	FMDACS-30-00396	Workstation ID	3YSV461
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel
<i>IP Address</i>	1.6.2.6	<i>CPU Speed</i>	3000
<i>Drive Capacity</i>	40.00 GB	<i>Ext. Memory</i>	504 MB
Computer Name	FMDAJS-11-00106	Workstation ID	10

<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium IV
<i>IP Address</i>	1.6.3.3	<i>CPU Speed</i>	1690
<i>Drive Capacity</i>		<i>Ext. Memory</i>	256 MB
Computer Name	FMDAJS-11-0106A	Workstation ID	GSNTV71
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel
<i>IP Address</i>	1.6.3.9	<i>CPU Speed</i>	3400
<i>Drive Capacity</i>	80.00 GB	<i>Ext. Memory</i>	1,016 MB
Computer Name	FMDALG-59-0014A	Workstation ID	7YSV461
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel
<i>IP Address</i>	1.6.2.2	<i>CPU Speed</i>	3000
<i>Drive Capacity</i>	40.00 GB	<i>Ext. Memory</i>	504 MB
Computer Name	FMDAPO-10-00520	Workstation ID	58Q4H31
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	1174	<i>CPU Speed</i>	2400
<i>Drive Capacity</i>		<i>Ext. Memory</i>	1,024 MB
Computer Name	FMDAPO-10-0520A	Workstation ID	4Y96F01
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	1175	<i>CPU Speed</i>	1400
<i>Drive Capacity</i>		<i>Ext. Memory</i>	512 MB
Computer Name	FMDAPOX2-10-502	Workstation ID	9Y4LW11
<i>OS Version</i>	Windows 2003 - Server	<i>CPU</i>	Intel Pentium III Mo
<i>IP Address</i>	1167	<i>CPU Speed</i>	1400
<i>Drive Capacity</i>	36.00 GB	<i>Ext. Memory</i>	1,024 MB
Computer Name	FMDAZM-48-01204	Workstation ID	7HSHZ21
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	1142	<i>CPU Speed</i>	2666
<i>Drive Capacity</i>		<i>Ext. Memory</i>	512 MB
Computer Name	FMDAZV-11-01124	Workstation ID	125
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium IV
<i>IP Address</i>	144	<i>CPU Speed</i>	1700
<i>Drive Capacity</i>		<i>Ext. Memory</i>	512 MB
Computer Name	FMDAZV-48-1124A	Workstation ID	5YSV461
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel
<i>IP Address</i>	130	<i>CPU Speed</i>	3000
<i>Drive Capacity</i>	40.00 GB	<i>Ext. Memory</i>	504 MB
Computer Name	FMDBDJ-11-00304	Workstation ID	JGSHZ21
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	15	<i>CPU Speed</i>	2666
<i>Drive Capacity</i>		<i>Ext. Memory</i>	512 MB
Computer Name	FMDBEC-48-1110A	Workstation ID	5JZO241
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	1133	<i>CPU Speed</i>	3000
<i>Drive Capacity</i>	40.00 GB	<i>Ext. Memory</i>	512 MB
Computer Name	FMDBJR-48-01110	Workstation ID	BHSHZ21
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium 4
<i>IP Address</i>	15	<i>CPU Speed</i>	2666
<i>Drive Capacity</i>	41.00 GB	<i>Ext. Memory</i>	512 MB
Computer Name	FMDBLH-22-0001B	Workstation ID	0029661585
<i>OS Version</i>	Windows XP - Professional	<i>CPU</i>	Intel Pentium IV
<i>IP Address</i>	114	<i>CPU Speed</i>	2790
<i>Drive Capacity</i>		<i>Ext. Memory</i>	512 MB

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413 Summary Type Technician Assigned	9/1/2005 8:41:36AM Computer not attaching to Domain Network issue Security Deborah Loflin	9/1/2005 8:41:36AM	9/2/2005 8:41:36AM Priority Requestor	9/1/2005 12:19:18PM Days Open 0 Normal Sharon Bryant
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
414 Summary Type Technician Assigned	9/1/2005 2:33:20PM Cant connect to internet Gsu website Network issue WEB Deborah Loflin	9/1/2005 9:33:20AM	9/2/2005 2:33:20PM Priority Requestor	9/1/2005 10:34:36AM Days Open 0 Normal Donisha Gomes
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
417 Summary Type Technician Assigned	9/2/2005 9:47:27AM Virus removal Virus removal Deborah Loflin	9/2/2005 8:47:27AM	9/5/2005 9:47:27AM Priority Requestor	9/2/2005 11:49:16AM Days Open 0 Normal Miranda Jennings
		Hours		Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
418 Summary Type Technician Assigned	9/2/2005 1:07:25PM Printer stopped printing timesheet Printer issues Deborah Loflin	9/2/2005 12:30:25PM	9/5/2005 1:07:25PM Priority Requestor	9/2/2005 1:08:19PM Days Open 0 Normal Annette Martin
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
419 Summary Type Technician Assigned	9/6/2005 8:21:53AM Novell password change PassWord Issue Novell NDS Alvin Clark	9/6/2005 8:22:22AM	9/6/2005 11:21:53AM Priority Requestor	9/6/2005 10:13:27AM Days Open 0 Urgent John McCullum
		Hours		Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
420 Summary Type Technician Assigned	9/6/2005 8:23:10AM Printer 5SI needs toner Printer issues Deborah Loflin	9/6/2005 8:20:10AM	9/6/2005 11:23:10AM Priority Requestor	9/6/2005 8:23:47AM Days Open 0 Urgent Deborah D Loflin
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
415 Summary Type Technician Assigned	9/1/2005 2:35:50PM Clean spyware from cpu Virus removal Deborah Loflin	9/1/2005 2:35:50PM	9/6/2005 2:35:50PM Priority Requestor	9/2/2005 9:44:42AM Days Open 1 Normal Donisha Gomes
		Hours	2.50	Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
421 Summary Type Technician Assigned	9/6/2005 8:44:03AM Clear ip 117.67 Network issue Security Black Ice Gene Tally	9/6/2005 8:45:01AM	9/7/2005 8:44:03AM Priority Requestor	9/6/2005 9:41:29AM Days Open 0 Normal Vacant 48-11th
		Hours		Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
422 Summary Type Technician Assigned	9/6/2005 8:45:35AM All folders on J are visible to everyone Network issue Group Access Alvin Clark	9/6/2005 8:46:11AM	9/7/2005 8:45:35AM Priority Requestor	9/6/2005 2:36:54PM Days Open 0 Normal Deborah D Loflin
		Hours		Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
423 Summary Type Technician Assigned	9/6/2005 9:24:45AM Set up laptop for vpn to work from home Network issue VPN Deborah Loflin	9/6/2005 9:24:45AM	9/7/2005 9:24:45AM Priority Requestor	9/6/2005 10:13:40AM Days Open 0 Normal Patricia E. Nwankwo
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date

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424 Summary Type Technician Assigned	9/6/2005 10:14:24AM Explain the meaning of a subscription email Not determined Deborah Loflin	9/6/2005 10:00:24AM	9/7/2005 10:14:24AM Priority Requestor	9/6/2005 10:15:48AM Days Open 0 Normal Edith S Madison
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
425 Summary Type Technician Assigned	9/6/2005 2:40:39PM Learn how to do a direct CD Software Issue Deborah Loflin	9/6/2005 1:00:39PM	9/7/2005 2:40:39PM Priority Requestor	9/6/2005 1:30:50PM Days Open 0 Normal Patricia E. Nwankwo
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
426 Summary Type Technician Assigned	9/6/2005 2:42:38PM Printer issues cant print Printer issues Deborah Loflin	9/6/2005 12:00:38PM	9/7/2005 2:42:38PM Priority Requestor	9/6/2005 12:43:34PM Days Open 0 Normal Kell Hall
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
427 Summary Type Technician Assigned	9/6/2005 2:44:21PM Cant type in Access Software Issue Deborah Loflin	9/6/2005 2:00:21PM	9/7/2005 2:44:21PM Priority Requestor	9/6/2005 2:44:55PM Days Open 0 Normal Miranda Jennings
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
363 Summary Type Technician Assigned	8/31/2005 7:15:59AM Routine Services Routine Services Gene Talley	8/31/2005 7:15:59AM	9/8/2005 7:15:59AM Priority Requestor	9/7/2005 11:41:22AM Days Open 7 Normal Randene E. Tinsley
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
372 Summary Type Technician Assigned	8/31/2005 7:16:00AM Routine Services Routine Services Gene Talley	8/31/2005 7:16:00AM	9/8/2005 7:16:00AM Priority Requestor	9/7/2005 11:40:41AM Days Open 7 Normal Joe Tays
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
428 Summary Type Technician Assigned	9/7/2005 8:14:02AM Pick up laser printer 4050 tn Hardware Issue Workstations Move Equipment Deborah Loflin	9/7/2005 6:30:02AM	9/8/2005 8:14:02AM Priority Requestor	9/7/2005 8:15:11AM Days Open 0 Normal Deborah D Loflin
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
429 Summary Type Technician Assigned	9/7/2005 8:16:37AM Add access to laptop Software Issue Deborah Loflin	9/7/2005 8:16:37AM	9/8/2005 8:16:37AM Priority Requestor	9/7/2005 12:55:38PM Days Open 0 Normal Patricia E. Nwankwo
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
430 Summary Type Technician Assigned	9/7/2005 9:59:46AM Trust relationship to domain needed Network issue Security Windows Domain Alvin Clark	9/7/2005 9:15:57AM	9/8/2005 9:59:46AM Priority Requestor	9/7/2005 9:30:03AM Days Open 0 Normal Ricky Myers
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
433 Summary Type Technician Assigned	9/7/2005 10:05:37AM Get new Laptop ready Hardware Issue Workstations Setup Deborah Loflin	9/7/2005 10:05:37AM	9/8/2005 10:05:37AM Priority Requestor	9/7/2005 1:19:31PM Days Open 0 Normal Masuma Momen
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date

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434 Summary Type Technician Assigned	9/7/2005 10:06:03AM Correct J mapping Network issue	9/7/2005 10:06:44AM Drive Mapping	Novell Netware	9/8/2005 10:06:03AM Priority Requestor	9/7/2005 11:42:40AM Normal
					Days Open 0
					Abdul Momen
					Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
435 Summary Type Technician Assigned	9/7/2005 11:37:15AM Routine Services Routine Services Gene Talley	9/7/2005 11:37:15AM Priority Requestor	9/8/2005 11:37:15AM Normal		9/7/2005 11:37:26AM Days Open 0
					Brian E Carroll
					Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
436 Summary Type Technician Assigned	9/7/2005 11:37:59AM Routine Services Routine Services Gene Talley	9/7/2005 11:37:59AM Priority Requestor	9/8/2005 11:37:59AM Normal		9/7/2005 11:38:06AM Days Open 0
					Kim P Bauer
					Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
438 Summary Type Technician Assigned	9/7/2005 11:38:52AM Routine Services Routine Services Gene Talley	9/7/2005 11:38:52AM Priority Requestor	9/8/2005 11:38:52AM Normal		9/7/2005 11:38:59AM Days Open 0
					Edith S Madison
					Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
439 Summary Type Technician Assigned	9/7/2005 11:39:27AM Routine Services Routine Services Gene Talley	9/7/2005 11:39:27AM Priority Requestor	9/8/2005 11:39:27AM Normal		9/7/2005 11:39:35AM Days Open 0
					Patricia E. Nwankwo
					Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
443 Summary Type Technician Assigned	9/7/2005 1:06:52PM Check on Various settings Not determined	9/7/2005 1:06:52PM Priority Requestor	9/8/2005 1:06:52PM Normal		9/8/2005 9:29:52AM Days Open 1
					Brian E Carroll
					Charge
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
337 Summary Type Technician Assigned	8/25/2005 1:14:21PM Routine Services Routine Services Gene Talley	8/25/2005 1:14:21PM Priority Requestor	9/8/2005 1:14:21PM Normal		9/8/2005 2:54:49PM Days Open 14
					Viva Kirk
					Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
416 Summary Type Technician Assigned	9/1/2005 2:47:03PM Need power supply Hardware Issue Deborah Loflin	9/1/2005 2:47:03PM Priority Requestor	9/8/2005 2:47:03PM Normal		9/2/2005 9:30:51AM Days Open 1
					Abdul Momen
				0.25	Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
359 Summary Type Technician Assigned	8/31/2005 7:11:38AM Install UPS Hardware Issue Deborah Loflin	8/31/2005 7:11:38AM Priority Requestor	9/9/2005 7:11:38AM Normal		9/6/2005 8:33:39AM Days Open 6
					Robert A. Banks
					Charge
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date
376 Summary Type Technician Assigned	8/31/2005 7:16:00AM Routine Services Routine Services Gene Talley	8/31/2005 7:16:00AM Priority Requestor	9/9/2005 7:16:00AM Normal		9/8/2005 10:34:30AM Days Open 8
					Michael D. Faires
					Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due		Completed Date

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377 Summary Type Technician Assigned	8/31/2005 7:16:00AM Routine Services Routine Services Gene Talley	8/31/2005 7:16:00AM	9/9/2005 7:16:00AM	9/7/2005 11:41:38AM Days Open Normal Harvey Shumpert
		Hours	Priority Requestor	Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
378 Summary Type Technician Assigned	8/31/2005 7:16:00AM Routine Services Routine Services Deborah Loflin	9/1/2005 8:19:21AM	9/9/2005 7:16:00AM	9/1/2005 8:40:44AM Days Open Normal Christina Bowe
		Hours	Priority Requestor	Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
380 Summary Type Technician Assigned	8/31/2005 7:16:00AM Routine Services Routine Services Gene Talley	8/31/2005 7:16:00AM	9/9/2005 7:16:00AM	9/7/2005 11:41:04AM Days Open Normal Ruth Simmons
		Hours	Priority Requestor	Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
384 Summary Type Technician Assigned	8/31/2005 7:39:16AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:39:16AM	9/9/2005 7:39:16AM	9/7/2005 12:00:29PM Days Open Normal Al Gore
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
388 Summary Type Technician Assigned	8/31/2005 7:41:55AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:41:55AM	9/9/2005 7:41:55AM	9/9/2005 6:53:09AM Days Open Normal Kipp Yates
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
390 Summary Type Technician Assigned	8/31/2005 7:42:26AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:42:26AM	9/9/2005 7:42:26AM	9/6/2005 8:26:49AM Days Open Normal Sharon Bryant
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
391 Summary Type Technician Assigned	8/31/2005 7:42:43AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:42:43AM	9/9/2005 7:42:43AM	9/9/2005 7:09:46AM Days Open Normal Subhash Tah
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
393 Summary Type Technician Assigned	8/31/2005 7:45:49AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:45:49AM	9/9/2005 7:45:49AM	9/9/2005 8:57:27AM Days Open Normal Raymond B. Thrash
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
394 Summary Type Technician Assigned	8/31/2005 7:45:49AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:45:49AM	9/9/2005 7:45:49AM	9/9/2005 9:25:34AM Days Open Normal Masuma Momen
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
395 Summary Type Technician Assigned	8/31/2005 7:46:55AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:46:55AM	9/9/2005 7:46:55AM	9/9/2005 9:30:45AM Days Open Normal Marty Waterfill
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date

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396 Summary Type Technician Assigned	8/31/2005 7:46:55AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:46:55AM	9/9/2005 7:46:55AM	9/9/2005 9:03:13AM Days Open Normal Pawan K. Tah
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
400 Summary Type Technician Assigned	8/31/2005 7:51:11AM Routine Services Routine Services Deborah Loflin	8/31/2005 7:51:11AM	9/9/2005 7:51:11AM	9/9/2005 10:25:04AM Days Open Normal Andy Andoh
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
431 Summary Type Technician Assigned	9/7/2005 10:01:20AM Printer not working for Phillip Printer issues Deborah Loflin	9/7/2005 10:01:20AM	9/9/2005 10:01:20AM	9/7/2005 10:40:28AM Days Open Normal Phillip McClendon
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
455 Summary Type Technician Assigned	9/9/2005 9:16:59AM Cant Log in Network issue Security Black Ice Deborah Loflin	9/9/2005 9:16:59AM	9/9/2005 10:16:59AM	9/9/2005 10:24:02AM Days Open Normal Andy Andoh
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
328 Summary Type Technician Assigned	8/25/2005 10:30:06AM Routine Services Routine Services Deborah Loflin	8/31/2005 12:38:04PM	9/9/2005 10:30:06AM	9/6/2005 9:22:18AM Days Open Normal Vacant 48-11th
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
329 Summary Type Technician Assigned	8/25/2005 10:30:07AM Routine Services Routine Services Gene Talley	9/7/2005 11:39:59AM	9/9/2005 10:30:07AM	9/7/2005 11:39:59AM Days Open Normal Christopher L Hughes
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
333 Summary Type Technician Assigned	8/25/2005 10:30:07AM Routine Services Routine Services Gene Talley	8/31/2005 3:39:17PM	9/9/2005 10:30:07AM	9/7/2005 11:40:27AM Days Open Normal Teresa Hegarty
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
445 Summary Type Technician Assigned	9/8/2005 10:48:58AM Find Linksys drivers for nic card to clone Gateway Hardware Issue Deborah Loflin	9/8/2005 9:48:58AM	9/9/2005 10:48:58AM	9/8/2005 2:42:14PM Days Open Normal Deborah D Loflin
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
452 Summary Type Technician Assigned	9/9/2005 8:29:26AM Computer running slow Network issue Security Deborah Loflin	9/9/2005 8:29:26AM	9/9/2005 11:29:26AM	9/9/2005 9:32:28AM Days Open Urgent Howard Blunt
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
441 Summary Type Technician Assigned	9/7/2005 11:49:05AM New Gateway cpu setup Hardware Issue Workstations Setup Deborah Loflin	9/7/2005 11:49:05AM	9/9/2005 11:49:05AM	9/8/2005 4:15:10PM Days Open Normal Miranda Jennings
		Hours	Priority Requestor	Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date

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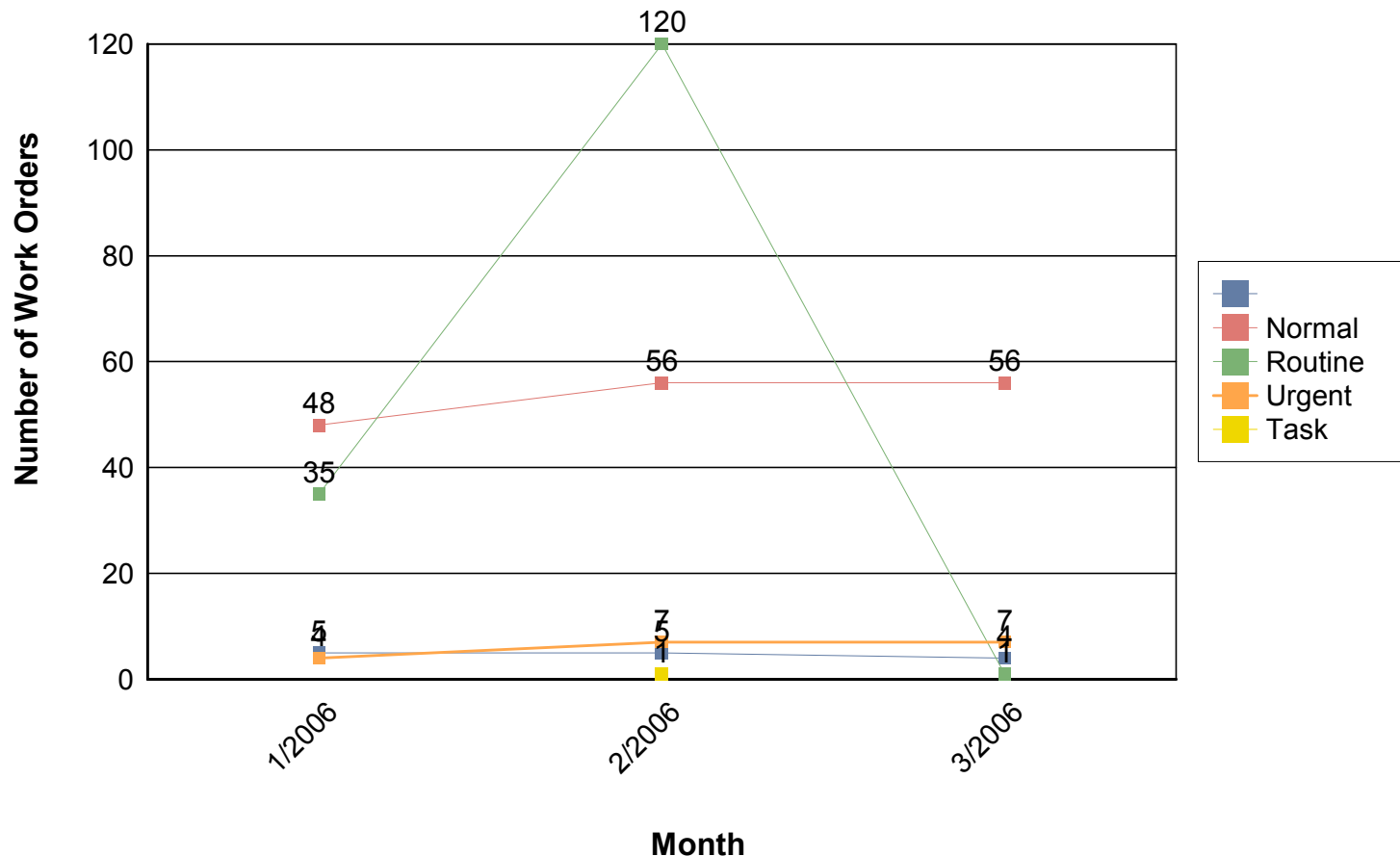
446 Summary Type Technician Assigned	9/8/2005 2:44:24PM Trust relationship issue Network issue Security Windows Domain Deborah Loflin	9/8/2005 11:44:24AM	9/9/2005 12:10:24PM Priority Requestor	9/8/2005 12:05:23PM Days Open 0 Normal Masuma Momen
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
442 Summary Type Technician Assigned	9/7/2005 12:12:46PM Get new Laptop ready Hardware Issue Workstations Setup Deborah Loflin	9/7/2005 12:12:46PM	9/9/2005 12:12:46PM Priority Requestor	9/8/2005 3:37:44PM Days Open 1 Normal Edith S Madison
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
275 Summary Type Technician Assigned	8/23/2005 1:28:45PM Swap out cpu Hardware Issue Workstations Setup Deborah Loflin	8/23/2005 1:28:45PM	9/9/2005 1:28:45PM Priority Requestor	9/7/2005 9:59:31AM Days Open 15 Normal Ricky Myers
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
447 Summary Type Technician Assigned	9/8/2005 3:33:55PM Deliver Gateway computer Hardware Issue Workstations Move Equipment Deborah Loflin	9/8/2005 3:33:55PM	9/9/2005 3:33:55PM Priority Requestor	9/8/2005 5:27:00PM Days Open 0 Normal Miranda Jennings
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
448 Summary Type Technician Assigned	9/8/2005 3:34:47PM Deliver Laptop to Marty Hardware Issue Workstations Move Equipment Deborah Loflin	9/8/2005 3:34:47PM	9/9/2005 3:34:47PM Priority Requestor	9/9/2005 11:05:40AM Days Open 1 Normal Edith S Madison
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
449 Summary Type Technician Assigned	9/8/2005 5:27:53PM Could not attach to shared printer Printer issues Deborah Loflin	9/7/2005 5:27:53PM	9/9/2005 4:30:53PM Priority Requestor	9/8/2005 5:30:09PM Days Open 0 Normal Miranda Jennings
		Hours		Charge
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
361 Summary Type Technician Assigned	8/31/2005 7:15:58AM Routine Services Routine Services Deborah Loflin	9/9/2005 10:32:58AM	9/12/2005 7:15:58AM Priority Requestor	9/9/2005 10:45:47AM Days Open 9 Normal Robert F Rosser
		Hours		Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
362 Summary Type Technician Assigned	8/31/2005 7:15:58AM Routine Services Routine Services Deborah Dunbar	9/8/2005 5:27:43PM	9/12/2005 7:15:58AM Priority Requestor	9/8/2005 5:27:38PM Days Open 8 Normal Donisha Gomes
		Hours		Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
368 Summary Type Technician Assigned	8/31/2005 7:15:59AM Routine Services Routine Services Gene Tally	8/31/2005 7:15:59AM	9/12/2005 7:15:59AM Priority Requestor	9/8/2005 2:10:40PM Days Open 8 Normal Paul Underwood
		Hours		Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date
369 Summary Type Technician Assigned	8/31/2005 7:15:59AM Routine Services Routine Services Gene Tally	8/31/2005 7:15:59AM	9/12/2005 7:15:59AM Priority Requestor	9/9/2005 10:31:47AM Days Open 9 Normal Patrick Dukes
		Hours		Charge 0.00
Work Order No.	Date Opened	Date Assigned	Date Due	Completed Date

Total Work Orders by Priority by Month

Dates displayed in
Eastern Standard Time

From: 1/1/2006
To: 3/14/2006

3/14/2006 1:07:19PM



Month:	1/2006	
Normal		5
Routine		48
Urgent		35
Total for Month:		92

Month:	2/2006	
Normal		5
Routine		56
Task		120
Urgent		1
Total for Month:		189

Month:	3/2006	
Normal		4
Routine		56
Urgent		1
Total for Month:		68

A.S.U.R. Retreat
Facilities Information Services
January 18, 2006
Indian Creek Lodge

Facilitators: Julia Bannerman, Adrienne Smith

Attendance: Connie Sampson, John McCullum, Alvin Clark, Deborah Dunbar, Harvey Johnson, Gene Talley, Debbie Loflin, Chris Jackman, Kim Bauer, Paul Underwood, Ramesh Vakamudi, Harvey Shumpert

1. What is your name, unit, unit size, and best service your unit provides to the GSU community

Connie Sampson, Police (Reports: 120)

- ✓ Provide environment in which people can provide / do teaching, research, and learning

Alvin Clark, Information Services (Reports: 6)

- ✓ Network security and availability
- ✓ Drawings management
- ✓ Keep computers and software in good shape
- ✓ Provide tools to accomplish everyday tasks

Chris Jackman, Building Services (Reports: 140)

- ✓ Hygiene and sanitation (health)

John McCullum, Maintenance and Operations (Reports: 60)

- ✓ Plan, design, build, and maintain everything on campus

Kim Bauer, Professional Design and Construction Services (Reports: 12 + trades)

- ✓ Design, renovation, construction of buildings to provide safe and constructive work/learning environment

Ramesh Vakamudi, Planning (Reports: 2)

2. What do you see as the current services provided by FIS?

- ✓ Computer workstation support (hardware)
- ✓ Servers / storage support
- ✓ Network problem resolution
- ✓ Siemens systems support
- ✓ Software support and troubleshooting
- ✓ Facility condition inventory
- ✓ Integrating systems: blackberries / mobile phone / computers
- ✓ Computer training
- ✓ Management reports
- ✓ Consulting on management solutions
- ✓ Updating hardware and software
- ✓ Database services
- ✓ General customer (internal) support
- ✓ Plotters, color printers (specialized) maintenance, repairs, and assistance
- ✓ Maintain drawings database in Archibus, AutoCAD and in hard copy

- ✓ Maintain DCS archives – email and projects
- ✓ Setup equipment for presentations and formatting assistance
- ✓ Maintain the website
- ✓ Door tags
- ✓ PDF drawings

3. *What are your future needs that you feel FIS should address?*

Connie Sampson:

- ✓ Systematic and integrated cameras (internal and external) (P&D, IS&T)
- ✓ Wireless technology in vehicles, i.e., less dead spots, and other linking
- ✓ RFID technologies
- ✓ GIS linking: cameras, planning, surveying, etc. (mapping application)
- ✓ Access to buildings (electronic) integrate and consolidate key control with space inventory
- ✓ Upgrade communications (basic equipment)

John McCullum:

- ✓ Classroom furnishings inventory and condition assessment – database
- ✓ Fire code discrepancies – database
- ✓ Building inspection program – database
- ✓ Preventive maintenance program – database
- ✓ Environmental program support – database
- ✓ Integration of Facilities Focus w/ Archibus
- ✓ Electronic drawing files
- ✓ Historical database: jobs, buildings, equipment, contractors
- ✓ Major project planning data
- ✓ Wireless connectivity – Maintenance & Operations inspection
- ✓ Integration of energy data with Archibus

Paul Underwood:

- ✓ User-friendly access to data should be intuitive
- ✓ Integrated data without noticeable walls
- ✓ Web interface for all data
- ✓ More information in database
- ✓ Easy access to data
- ✓ Available anywhere: mobile
- ✓ Integrated data without noticeable walls
- ✓ We don't want IS&T to have total control

Kim Bauer:

- ✓ FMR electronic process
- ✓ Tracking projects that come in
- ✓ Integrating renovations into project management (make sure is added and dealt with)
- ✓ Electronic signoff on projects
- ✓ More training as technology advances
- ✓ Wireless desktop

Chris Jackman:

- ✓ More training
- ✓ Web page design and implementation
- ✓ Facility Management Assessment system on Archibus system
- ✓ Dashboard portal
- ✓ More hardware access (more computers per person)

Alvin Clark:

- ✓ RFID (Radio Frequency Identification) technologies for tracking and maintenance
- ✓ Use of Bluetooth® technologies
- ✓ JAVA-based applications as opposed to ASP (Microsoft active server pages)
- ✓ Legalized electronic documents
- ✓ Keep hardware current
- ✓ Siemens integration (Abdul)
- ✓ Use of GIS (geographic information systems) for security and planning
- ✓ Linking building systems to other systems

Harvey Shumpert:

- ✓ Training important
- ✓ Developing measures (BOR-consistent)
- ✓ Electronic form completion
- ✓ Remote access for facilities
- ✓ Some access for clients
- ✓ Communication issues

4. What are some of the strategies needed to get us to where we need to go?**A. Evaluating Project work flows**

- ✓ Who is involved?
- ✓ What do they do?
- ✓ What info do they need?

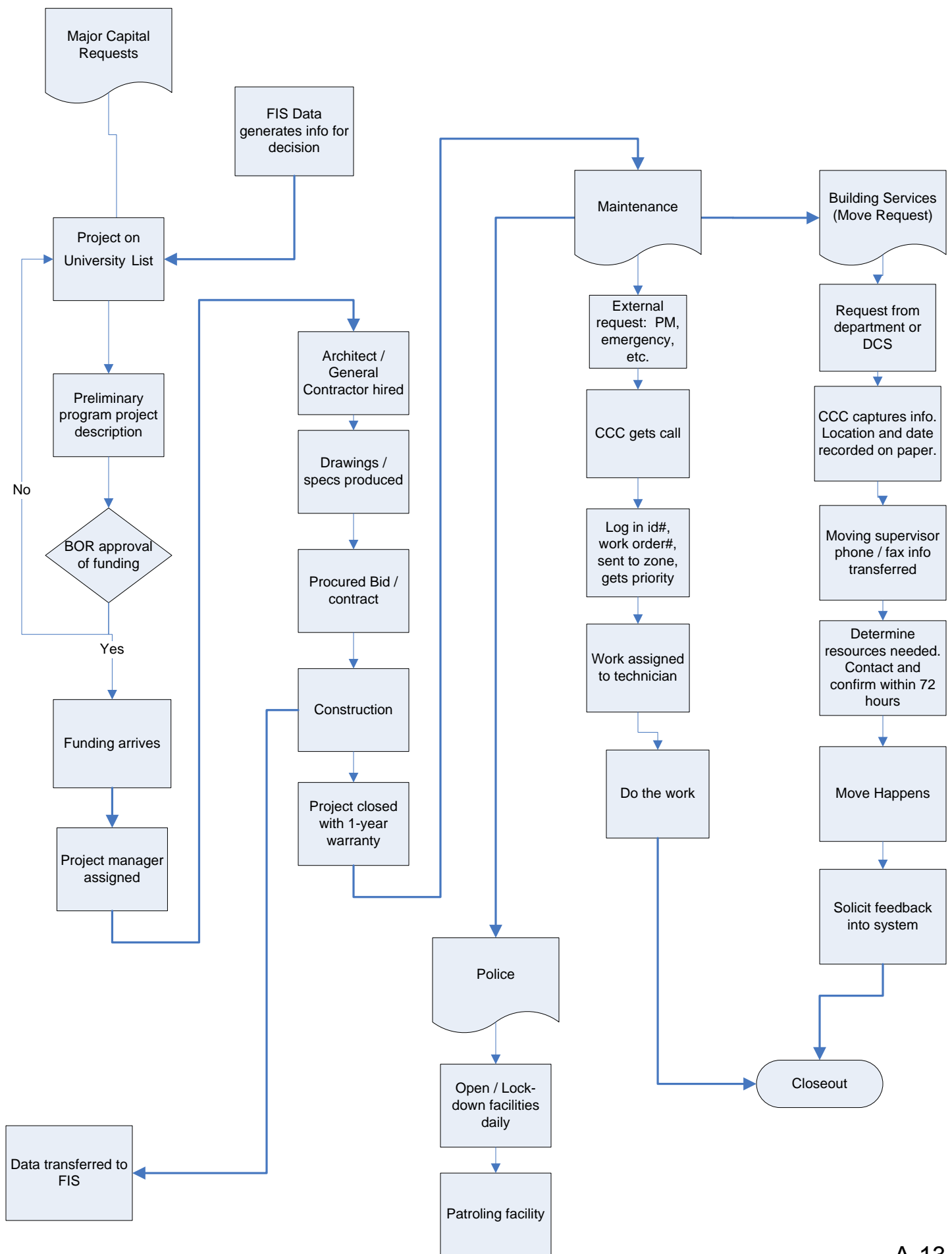
Types of Projects

- ✓ Capital requests
- ✓ MRRF
- ✓ FMRs/ Renovations
- ✓ Maintenance (external requests / internal requests)
- ✓ Building services
- ✓ Moves (external)
- ✓ Event setups (external)
- ✓ Spring / Fall plantings (internal)
- ✓ Tech fee proposals (for estimates → Tech fee projects)
- ✓ Regulatory projects

B. Implementing Electronic Document Management (ordered by priority)

1. Electronic drawings (CAD)
2. Specifications
3. Electronic manuals
4. Warranties
5. Project-related data that comes in hard format
 - a. Invoices
 - b. Contracts
 - c. Etc.

Project Flow Chart



5. What services have Facilities Information Services provided to you over the last six months?

What services has Facilities Information Services provided to you over the last six months?	(Rating Scale: 1 = Strongly Disagree 7=Strongly agree)	Timely initial response	Timely completion/timely progression	Accuracy of product or services	The customer service delivery was satisfactory	The OPTIMUM solution was satisfactory	No compromise was needed to get what we wanted/needed	Total
Key control assistance	7	6	7	7	6	6	6	39
Workstation maintenance	6	6	6	6	5	5	5	34
Facilities data	5	5	3	6	5	4	4	28
Computer support workstation								
Server/storage support								
Network assistance								
Siemens system support								
Facility condition inventory								
Updating software (installation)	7	7	7	7	7	7	7	42
Computer training	7	7	7	7	7	7	7	42
Updating systems (Hardware)	7	7	7	7	7	7	7	42
Providing accessories	7	7	7	7	7	7	7	42
Consultation on management solutions	6	7	7	7	7	7	7	41
Assistance with system access (ex: passwords)	7	7	7	7	7	7	7	42
Integrating systems (mobile text)	6	7	7	7	7	7	7	41
Providing management reports	7	5	7	7	5	5	5	38
Printing services	7	7	7	7	7	7	7	42
Access to wider larger systems	7	7	7	7	7	7	7	42
Database services	7	7	7	7	7	7	7	42
Maintain equipment in personal office – computer/printer	6	6	6	6	7	6	6	37
Maintain, add & delete software on personal computer	6	6	6		5	5		
Maintain drawing base on Archibus/AutoCAD and physical plans in book								
Maintenance of plotters								
Maintenance of archive systems								
Training on software, archiving, plotters, etc.								
Setup of computer equipment in conference rooms for presentations								
Maintain website								



Indicates data not provided from survey. Each line is an individual response from survey.

6. What are the next steps in this process?

1. Schedule Writer's workshop by Tuesday, 24-Jan-2006
2. Info to update website to Debbie Loflin
3. Summary of today's session to the Directors
 - a. Create: Harvey Johnson by Tuesday, 24-Jan-2006
 - b. Disseminate: e-mail to those present
 - c. **Comments: back by 31-Jan-2006!!!!**

Annual Report of Administrative Outcomes

Fiscal Year 2005

Unit Name: Facilities Information Systems

Division or College: Facilities Management

Prepared by: Paul Underwood Date: 8/31/05

Outcome 1: Customers equipment is up and running at all times.

Success Criteria: Minimize the maximum downtime to 1 hour on PC workstations, and 0-30 minutes downtime on network Application, Database, Archive, Web and E-mail servers. Peripherals (printers, copiers, plotters, scanners, PDA and etc. a maximum of 4 hours downtime.

Effectiveness Indicators: Tracking and reporting number of work orders assigned FIS in the work management database. Customer surveys. Reduction in errors on FIS network log file. FIS IT technicians and network administrator receive necessary training to stay abreast of ever changing technology. Reduction in number security attacks. Cycle out old hardware from the production environment.

Data Collection: Reports from work management database shall be analyzed monthly, by FIS Manager and FIS Network Administrator. Customer's surveys submit and reviewed bi-annually.

Results and Analysis: (What were the results of the analysis of the data collected? Was intended outcome met?)

Results of the analysis shall reveal: If additional training is needed for IT professionals, end users or both. If FIS procedures and process are effective, and does FIS have adequate resources to properly maintain the FMSD information system environment.

Application/Usage of Results: (What modifications in procedures or operations were made based on the results of the analysis? Were intended outcomes, success criteria or indicators modified as a result of the analysis of results? If changes were implemented, describe the impact of the implementation.)

Major progress was made in phasing out old obsolete hardware, less than 10% of the hardware in the production environment falls into the obsolete category. We change from using Facility Focus to record IT work requests to Track-it. Track-it is an application we were using to track software and hardware inventory. It has superior reporting tools compare to Facility Focus; it includes web interface and e-mail interface for end users.

Outcome 2: Customers experience increased efficiency of hardware, software applications and end users knowledge base.

Success Criteria: Meet minimum hardware standards. Reduce the number of work requests for slow performance from an average of 50 per month to 10 per month. Standardize software around department for core applications; enable FIS to provide adequate training for those applications. Increase the number of user id's from 60% to 100% on department file servers.

Effectiveness Indicators: Check for poorly configured and improperly maintained PC workstations, video bottleneck, inadequate memory, memory leaks, close to obsolescence processors and fragmented hard drives. Customers' viewpoints about current software applications. The willingness of end users to complete their daily assignments electronically instead of manually.

Data Collection: Data will be collected and analyzed by the FIS information technology personnel. Several software solutions shall be used collect and analyze data. The product shall yield higher levels of productivity throughout FMSD.

Results and Analysis: (What were the results of the analysis of the data collected? Was intended outcome met?)

Results of the analysis will reveal: What customers do not meet the department minimum hardware standards? Which hardware can be reconfigured and what hardware should be replaced or upgraded. Which software applications yield the highest levels of productivity, which applications should be redeveloped or replaced? Which customers need additional software training?

Application/Usage of Results: (What modifications in procedures or operations were made based on the results of the analysis? Were intended outcomes, success criteria or indicators modified as a result of the analysis of results? If changes were implemented, describe the impact of the implementation.)

We develop and implemented a GroupWise training course for supervisors and lead personnel within Building Services. This training was value and will yield higher levels of productivity from Building Services managers. We are current developing a training course for Design Construction Services, project managers using Microsoft Project, to improve project scheduling. Resources for training FIS personnel were extremely lean this fiscal year.

Outcome 3: Customers have streamlined the web process for validating departmental space data.

Success Criteria: Move the database accuracy from the 90 percentile to 99 percentile in the following areas; room ownership, room classification, station counts and room usage. Complete the space inventory in one month time span verse six or more months which it currently takes.

Effectiveness Indicators: The accuracy of the space databases, the willingness and frequency of GSU clients updating the database. The integrity of the space data and employee data.

Data Collection: Data will be collected by GSU clients using Archibus/FM. Analysis will be performed by FIS information systems personnel, Facility Planning and the Capital Budget and Space Allocation Committee (CBSAC). The product of these analyses will yield better room utilization and increase funding from federal grants and state agencies.

Results and Analysis: (What were the results of the analysis of the data collected? Was intended outcome met?)

These analyses shall be used for strategic master planning, space allocations, reporting to federal and state agencies. This process improvement will also give GSU clients instant access to their space data and drawings.

Application/Usage of Results: (What modifications in procedures or operations were made based on the results of the analysis? Were intended outcomes, success criteria or indicators modified as a result of the analysis of results? If changes were implemented, describe the impact of the implementation.)

The web interface for space accounting was successfully implemented. The roll out of this interface to the departments outside of FMSD was delayed, until customs views and security policies have been developed for each department/unit within the university. The accuracy of the space database was fully tested by the consultants performing the university's master plan update. We scored in the 98 percentile in classifying ownership and in the 95 percentile in classifying room usage. Future access to data from key control database and the IP telephony database would move accuracy for classifying ownership into the 99.9 percentile. Customs views with web interface will move classifying room usage into 99 percentile. The use of dashboard reporting screens will give executive administration dynamic links to space accounting data.

Facilities Information Systems

- USP-7 To maintain and upgrade Georgia State University existing facility inventory and develop strategies for improving operational efficiency.
- Utilize technology and process improvement, to improve the accuracy and efficiency of reporting facilities inventory data to the Board of Regents, and increasing the MMO funding for fiscal year 2004.
- The existing facilities inventory database-involved staff personnel manual collection of data and measuring of architectural construction drawings. It also involved manual calculation of the gross area of rooms and buildings from floor plans. Besides for the time consummation and need to re-allocate staff from their primary responsibility, this process allowed a margin for human error. An additional step was required to enter the gross area data into a legacy tabular database.
- The new system facilities inventory database utilizes Archibus/FM and AutoCAD. This process has taken us four years to implement. However, upon accurate field verification of each GSU owned or leased facility, we created a full scale drawing in AutoCAD and linked each drawing to a tabular relational database. This process improvement identified over 200,000 square feet increase in gross area reported to BOR in FY2002.

**FACILITIES INFORMATION SYSTEMS
EMPLOYEE SURVEY FINDINGS
March 2006**

N = 3 (response rate = 60.0 percent)

Table 1

	N	Mean*	SD
I have the materials and equipment necessary to do my job well.	3	3.00	1.000
Someone at work encourages me to increase my skills.	3	4.33	.577
At work, my opinions matter.	3	3.67	1.155
I clearly understand what is expected of me in a typical work day.	3	4.33	.577
I get the training I need to do my job well.	3	3.00	2.000
I am confident that my unit/department is meeting our customer's needs.	3	4.33	.577
I receive feedback on my progress at work.	3	3.33	.577
It is important to Georgia State that I do my job well.	3	4.67	.577
I am held accountable for the quality and quantity of my work.	3	4.67	.577
People let me know when I do a good job.	3	3.67	1.528
I have access to all the data/information I need to do my job right.	3	3.00	1.000
My job makes good use of my skills and abilities.	3	3.67	.577
Overall, I would recommend my unit/department as a good place to work.	3	3.33	.577

*Mean range: 1=strongly disagree to 5=strongly agree; "Don't know/not applicable excluded from analysis.

Text and Paragraph Responses by Question

FIS employee survey

Question: If you wish to make any comments or suggestions, please use the space provided.

Technology changes so quickly it's hard to keep up! We try our best to make due with what we have yet something honestly; we could work much smarter and not as hard with the right hardware and software. Because of the departmental budget crisis our department is extremely careful with not ordering too much so we have regretfully slipped way behind on problem solving to similar size colleges that have the resources to accommodate and solve the every day behind the scenes problems that most computers experiences.

University Name	Contact	Phone No.	E-Mail Address	GSF of University	# of Employee in FM Dept.?	# Users FIS/FT Supports	Implemented CMMS (Y/N)	Implemented Space Mgmt System(Y/N)	Implemented GIS EDMS (Y/N)	Implemented Utilities Management (Y/N)	Implemented Key Management (Y/N)
Portland State University	Ernest Tipton	503-725-4318	tipone@pdx.edu								
University of Toledo	Tom Garey	419-530-100	Tgarey@utoledo.edu								
University of Alabama at Birmingham	Edwin Dixon	205-975-8529	edixon@uab.edu	13 million Sq. Ft.	829	400	N	Y	N	Y	N
University of Houston	Clif Rapiet	713-743-9978	crapier@central.uh.edu								
University of Illinois at Chicago	Darlene Ebel	312-413-3612	darebel@uic.edu	14.18 million Sq. Ft.	2000	300	Y	Y	Y	Y	Y
<i>University of Cincinnati</i>											
Cleveland State University	Phil Coleman	216-6875436									
<i>Florida Agricultural & Mechanical University</i>											
Georgia State University	Alvin Clark	404-651-3243	acclark@gsu.edu	6.67 million Sq. Ft.	350	162	Y	N	Y	Y	Y
Indiana University-Purdue University, Indianapolis	Bert Seufert	317-278-0129	bseufert@iupui.edu								
University of Massachusetts at Boston	Jamie Nguyen	617-287-5485	jamie.nguyen@umb.edu								
University of Memphis	Jeannie Smith	901-678-2656	jesmith@memphis.edu								
University of Wisconsin-Milwaukee	Susan Levin	414-229-5825	sil@uwm.edu	4.08 Million Sq. Ft.	246.5	45	Y	N	Y	Y	Y
<i>University of Missouri-St. Louis</i>											
<i>University of Missouri-Kansas City</i>											
University of New Orleans	Henry Suhird	504-280-1045									
<i>City College of New York</i>											
University of Pittsburgh	Russ Kinsey	412-383-2256	Kinsey@fm-pitt.edu	10.15 Million Sq. Ft.	449	125	Y	Y	Y	Y	Y
Temple University	Eileen McShea	215-204-8343									
<i>Virginia Commonwealth University</i>											
Wayne State University	Jason Sepanak	313-577-3368	sepansk@wayne.edu	11.84 Million Sq. Ft.	420	250	Y	Not under FIS	Y	Y	Y

University Name	Implemented Project Mgmt/IT Tracking (Y/N)	Implemented RFID Technology (Y/N)	Web access to FM APPS?	Bldg. Automation Systems (Y/N)	Have you integrated multiple FM APPS? (Y/N)	If yes, which FM APPS have been integrated?	Does your FIS/IT Dept. receive any support from the University's Centralize IT Dept. (Y/N)	If yes, what percentage of support do they receive?
Portland State University								
University of Toledo								
University of Alabama at Birmingham	N	Y	Y	N			Y	5%
University of Houston								
University Of Illinois at Chicago	Y	Not under FIS	Not Sure	Y	Y	Y	N	0%
<i>University of Cincinnati</i>								
Cleveland State University								
<i>Florida Agricultural & Mechanical University</i>								
Georgia State University	N	Y	N				Y	10%
Indiana University-Purdue University, Indianapolis								
University of Massachusetts at Boston								
University of Memphis								
University of Wisconsin-Milwaukee	Y	N	N	Y			CMMMS/Space Mgmt	N
<i>University of Missouri-St. Louis</i>								
<i>University of Missouri-Kansas City</i>								
University of New Orleans								
<i>City College of New York</i>								
University of Pittsburgh	Y	Y	Y				Energy/Mgmt & Security	Y
Temple University								
<i>Virginia Commonwealth University</i>								
Wayne State University	Y	Legacy system	N	Y	Y	N		10%