FACILITIES PROJECT REQUESTS 19.20

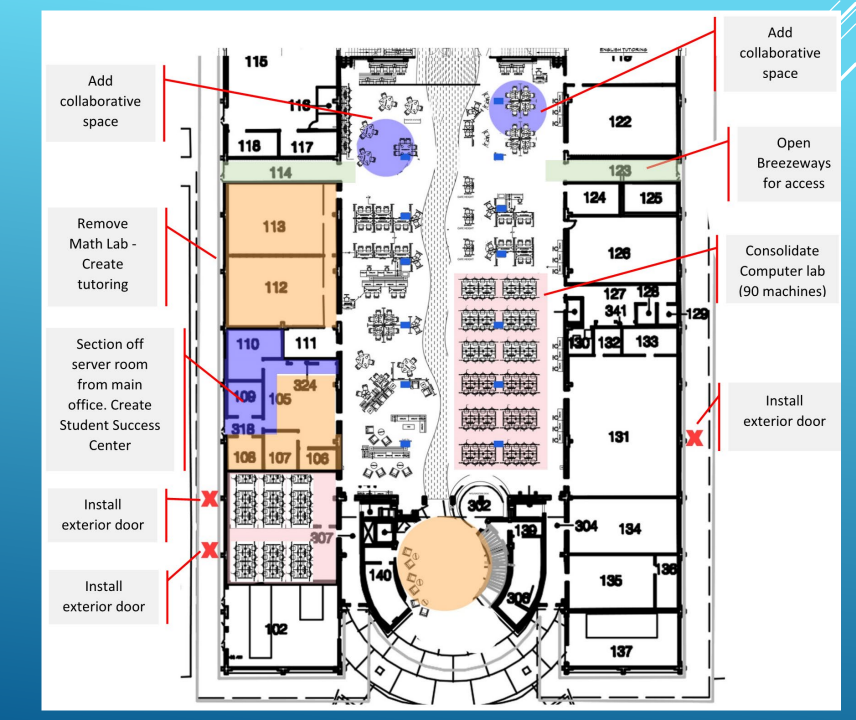


FPR 19.001 LTRC



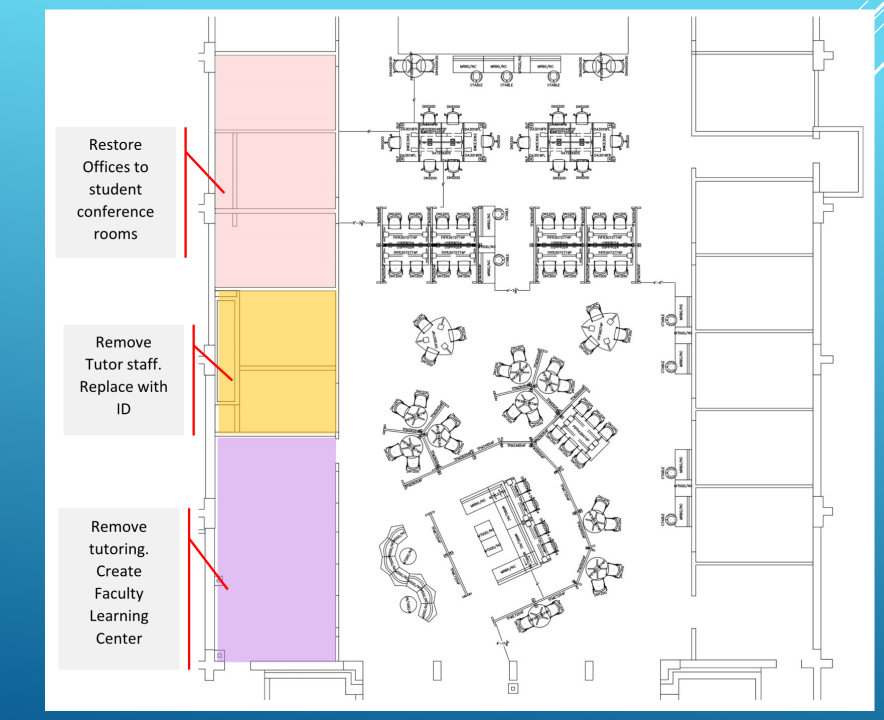
Tech Mall First Floor

- Decrees the amount of CPUs on the main floor
- Add furniture for tutoring and collaborative space
- Remove Math Lab
 when the new Bldg 36
 is completed. Turn
 into Creative Tutoring
- Create student
 Success Center



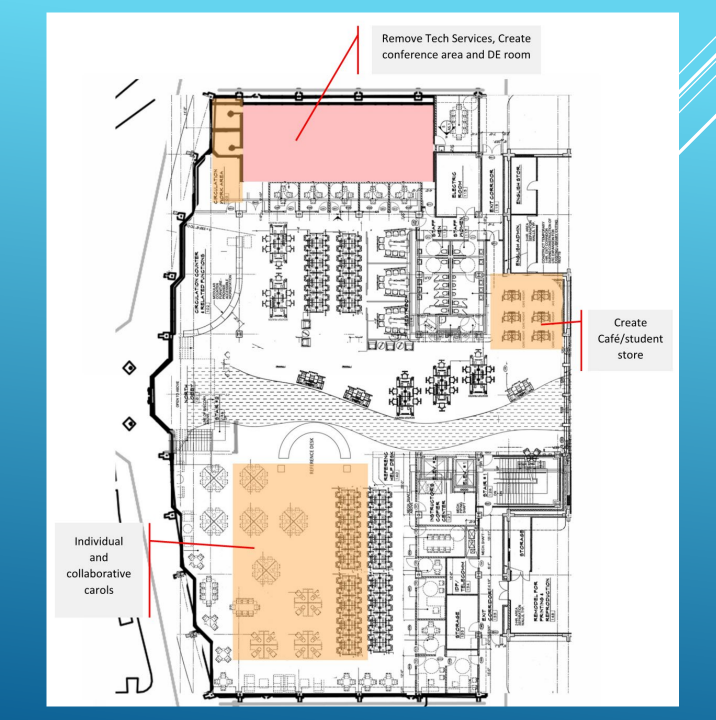
Tech Mall Second Floor

- Return offices to student spaces
- Create Faculty Learning Center
- New furniture and layout for study and collaborative spaces
- Add ID (Instructional Design)



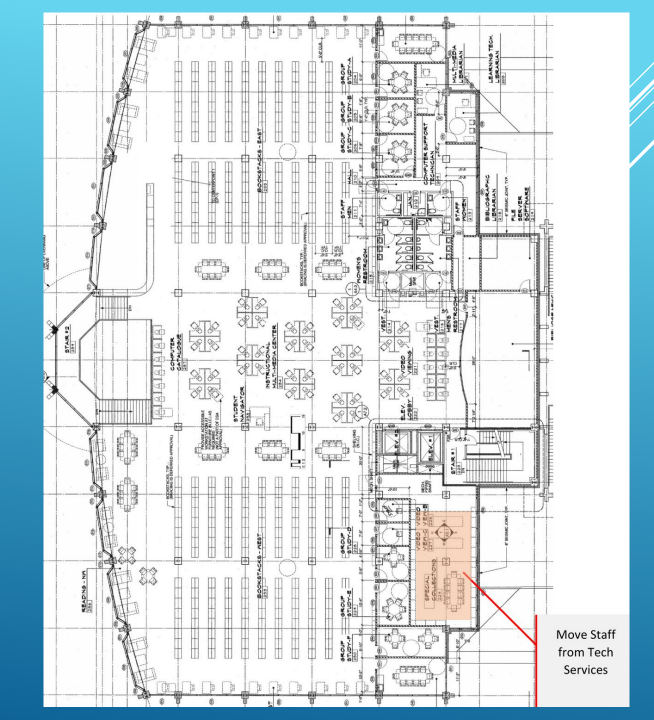
<u>Library First Floor</u>

- Create Conference and DE room
- Create Café and student store, such as vending machines, Scan Tron, etc.
- Will need to check contract with Barnes & Noble and Sodexo
- Increase individual and collaborative study carols



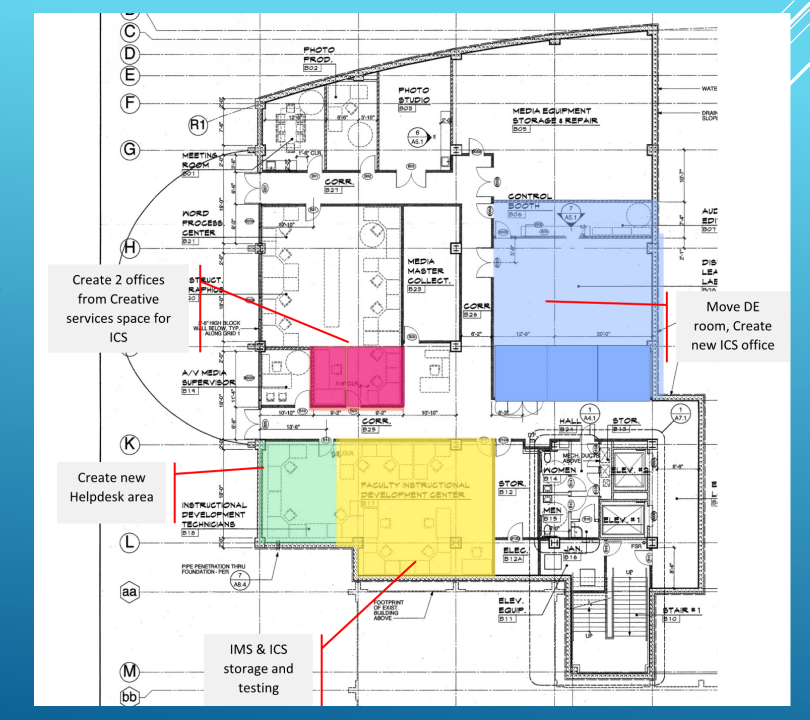
<u>Library Second Floor</u>

 Remove staff from first floor to second floor to open up space on first floor for the conference room and DE room



Basement Floor

- Create two new offices to move ICS from first floor Tech Mall
- Move DE room to first floor
 Library to move ICS offices
 from first floor Tech Mall
- Create new Helpdesk





FPR Director's Report	Date	9/9/2017	FPR# <u>19.001</u>	
Project Name: Learning Commons		Description Constuction		
Dean: Eric Klein	Ph#	2390	Email Eric.Klein@gcccd.edu	
Contact: Eric Klein	Ph#	2390	Email Eric.Klein@gcccd.edu	
Phase		COST	COMMENTS	
Furniture And infrastructure for furniture		\$ 650,000.0		
Infrastructure For furniture		\$ 10,000.00		
Flooring Rubber and carpet floor		\$ 200,000.0	Rubber floor cuts down on stains	
Construction Renovate to move staff		\$ 150,000.0		
TOTAL ESTIMATE	COST	\$1,010,000	Including Public Works & Engineering	

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Possible Criteria Scores: (High) = 4, (Good) = 3, (Fair) = 2, (Poor) = 1, (Zero) = 0
```

- (1) CONSTRUCTION IMPACT ON STUDENTS/STAFF 2
 - (2) CONTINUAL IMPACT ON FACILITIES/OPS 1
 - (3) CONSTRUCTION IMPACT ON FACILITIES/OPS
 - (4) PROJECT PHYSICAL FEASIBILITY
 - (5) DIRECTOR'S RECOMMENDATION 4
 - (6) COST FEASIBILITY 3
 - TIME TO COMPLETE
 - (7) PROJECT START/FINISH FEASIBILITY 2

About the same as current

Project Management

Combining some of the costs makes

it cheaper/feasible

NOTES

Impact Score

0 through 4 (0= lowest, 4= highest)

Feasibility Score

0 through 4 (0= lowest, 4= highest)

Public Bid

Gafcon

Furniture no, Carpet yes, Construction yes

DSA Construction yes

Maybe

1 year

Furniture no, construction maybe

Proj. Manager

Facilities Dept

Furniture yes, construction maybe

In-House no

Contractor

yes

Join Projects

yes



Impact Notes	Furniture will need some infrastructure work done such as electrical and network cables. This may not be too much of an impact on students. Install/Move furniture in about one week. Could do this over spring break 2020. The flooring and construction will take about 9 months to a year for processing and construction. The actual construction would be about 2 months. Flooring would be an impact to students and the construction should not impact students too much because the areas of construction are in staff areas.
Additional Notes	

FPR 19.004
BIOLOGY
TEACHING
GARDEN



Bio Teaching Garden

- Remove existing shrubs to create space for plants and trees
- Renovate existing irrigation



South Side of Bldg. 30





South Side Garden Area West Side of Bldg. 30



Types of trees referenced in application

Mediterranian Fan Palm



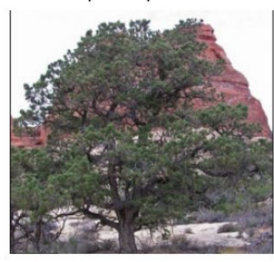
CA Fan Palm



Needle-leaved Conifer



pinion pine



torry pine



italian stone pine



califonia juniper



Incense cedar



Types of trees and plants referenced in application

Italian Cypress



Ginko Tree



Cycad



Mimosa



Horestail



Club Moss



lycopodium sp

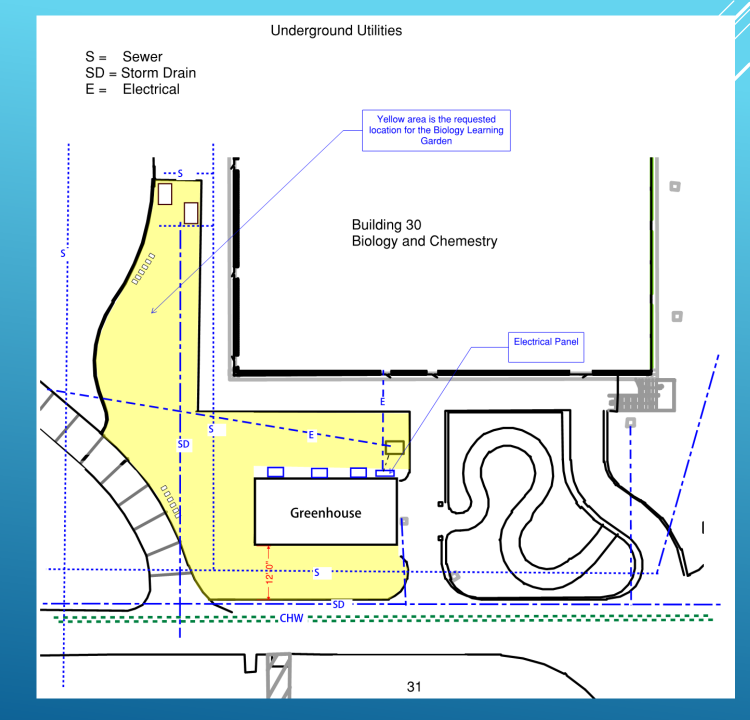


Sunflower



<u>Underground Utilities</u>

The yellow area has several underground utilities. Codes and District Standards has required clearance of 10'-11' from trees to underground utilities. Tree roots need to be taken into consideration along with sidewalks and foundations. Large tree canopies need to be evaluated so that it is not too close to the first and second floor of the building.





FPR Director's Report	Date	8/28/2019	FPR# 19.004
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Project Name: Biology Teaching Garden Description Trees and Plants

Dean: Cary WillardPh#0Email 0Contact: Craig MilgrimPh#0Email 0

GC Facilities \$14,500

Dist. Facilities \$0

Dist. IS \$0

AV \$0

Inst. Ops

FUSION

Contractor Possibly. \$14,500

TOTAL ESTIMATE COST

\$14,500

```
Possible Criteria Scores: (High) = 4, (Good) = 3, (Fair) = 2, (Poor) = 1, (Zero) = 0

(1) CONSTRUCTION IMPACT ON STUDENTS/STAFF
(2) CONTINUAL IMPACT ON FACILITIES/OPS
(3) CONSTRUCTION IMPACT ON FACILITIES/OPS
(4) PROJECT PHYSICAL FEASIBILITY
(5) DIRECTOR'S RECOMMENDATION
(6) COST FEASIBILITY
TIME TO COMPLETE
(7) PROJECT START/FINISH FEASIBILITY
2
```

NOTES

Impact Score	0 through 4 (0= lowest, 4= highest)
Feasibility Score	0 through 4 (0= lowest, 4= highest)
Public Bid	No
DSA	No
Gafcon	No
Proj. Manager	No
In-House	Maybe
Contractor	Maybe
Join Projects	No



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FPR 19.005 GIZMO'S KITCHEN



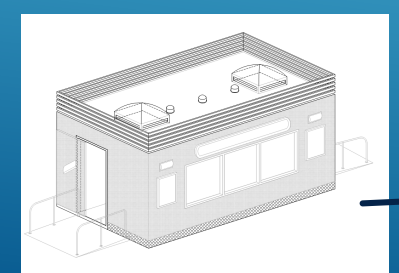
Gizmo Kitchen

Centered in the quad of the 50s buildings



Gizmo Kitchen

- Currently Sodexo has a café in the 50s quad modular building
- A new Sodexo Café trailer will be placed south of current location
- Gizmo's Kitchen moves into old location

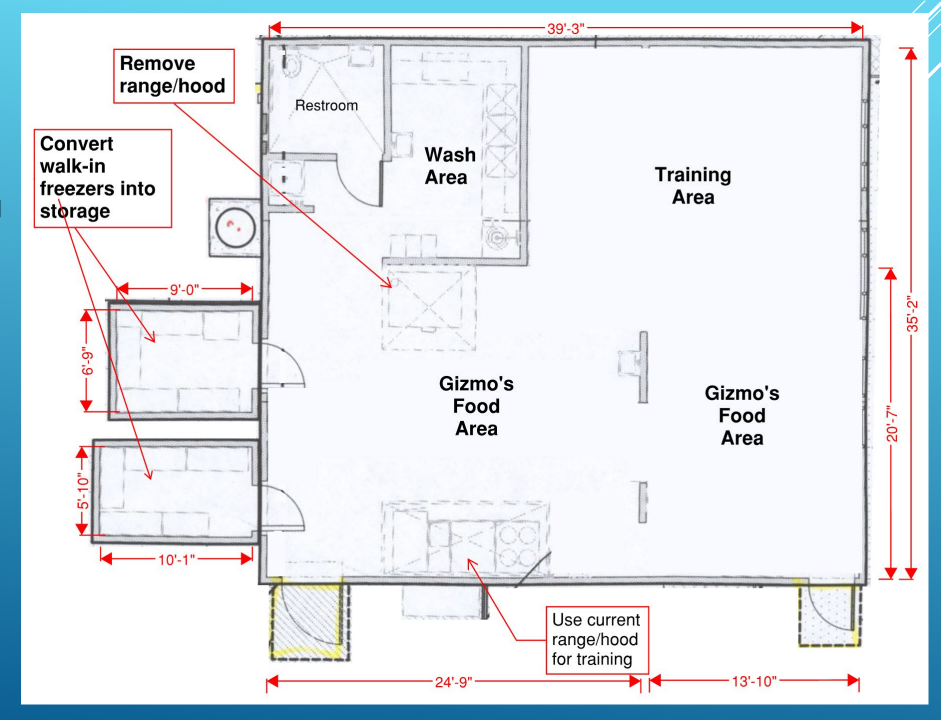






Gizmo Kitchen

- Food Storage areas
- Food display area
- Training Area



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	-	341		
		N.	T'an	
	11,000			7

FPR Director's Report	Date	9/9/2017	FPR# <u>19.005</u>
Project Name: Gizmo Kitchen		Desc	ription Walk-In Foor Pantry
Dean: Sara Varghese	Ph#	0	Email 0
Contact: Susan Berry	Ph#	7236	Email 0
DEPARTMENTS		COST	COMMENTS
Basic Cost		\$15,000	
Full Project		\$150,000	
		\$0	
		\$0	
			See notes below for cost
	_		
TOTAL ESTIMATE	COST	\$0	Including Public Works & Engineering
POSSIBLE COST REDU	CTION	\$0	
TOTAL COST WITH REDU	CTION	\$0	

Possible Criteria Scores: (High) = 4, (Good) = 3, (Fair) = 2, (Poor) = 1, (Zero) = 0

(1) CONSTRUCTION IMPACT ON STUDENTS/STAFF 1 Noise nearby classrooms

(2) CONTINUAL IMPACT ON FACILITIES/OPS

(3) CONSTRUCTION IMPACT ON FACILITIES/OPS

(4) PROJECT PHYSICAL FEASIBILITY

(5) DIRECTOR'S RECOMMENDATION

(6) COST FEASIBILITY TIME TO COMPLETE

(7) PROJECT START/FINISH FEASIBILITY 2 Depends on final SOW

2 Added sq' of cleaning and maintenance

4 *Use existing modular

4 *This is the best space for this kind of program

4 *Use existing modular

Six months or more

NOTES

Impact Score

0 through 4 (0= lowest, 4= highest)

Feasibility Score

0 through 4 (0= lowest, 4= highest)

Public Bid

maybe

DSA

maybe

Gafcon

maybe

Proj. Manager

Loren or Gafcon

In-House

yes

Contractor

maybe

Join Projects

no



lm	pact Notes	*The proposed Existing Modular is the one in the 500s complex area that Sodexo currently uses. Sodexo will be moving to a new location on campus. This project could cost \$15,000 to \$150,000. \$15,000 to move in with basic function only. \$150,000 for what the department wants it to grow into. These are rough estimate costs.
A		The Facilities Committee can prioritize based on location, need of program growth, feasibility of using existing modular building. Then the College Council can determine how much money to give to this project as a budget to build a SOW (Scope of Work).

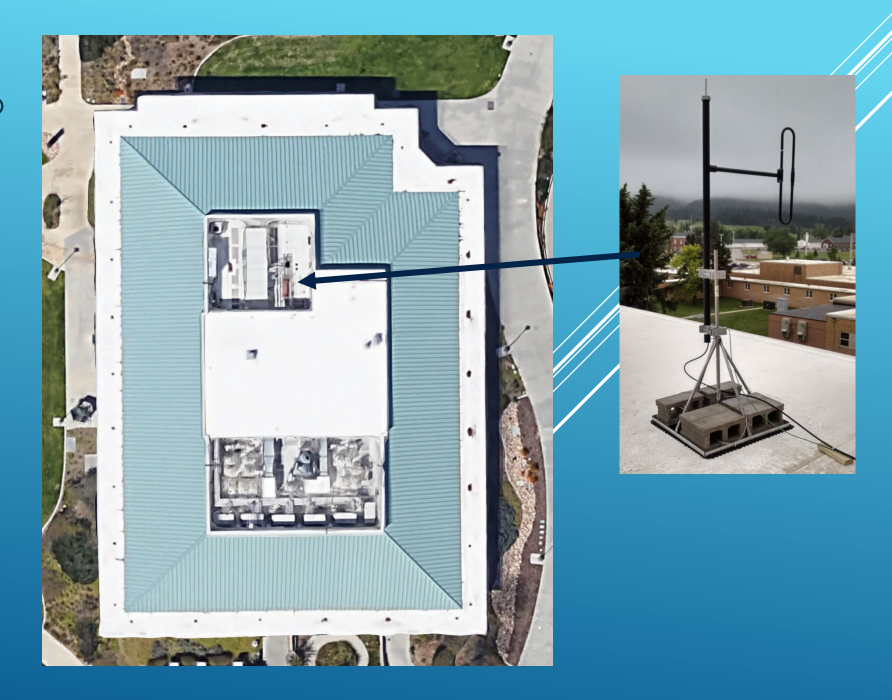
FPR 19.006
SCIENCE CLUB
AMATEUR REPEATER



Repeater Antenna

- Antenna would go on top of Bldg 30
- Requires electrical grounding and coax cable from roof to classroom
- Requires

 engineered wind
 calculations





FPR Director's Report	Date	9/9/2017	FPR# <u>FPR19.006</u>	
Project Name: Science Club Amateur Repeater		Desc	cription Radio	
Dean: Cary Willard	Ph#	0	Email 0	
Contact: Jeff Lehman	Ph#	0	Email 0	
DEPARTMENTS		COST	COMMENTS	

GC Facilities \$0
Dist. Facilities \$14,000
Dist. IS \$0
AV \$0

Inst. Ops FUSION

TOTAL ESTIMATE COST \$14,000 Including Public Works & Engineering

POSSIBLE COST REDUCTION \$0

TOTAL COST WITH REDUCTION \$14,000



```
Possible Criteria Scores: (High) = 4, (Good) = 3, (Fair) = 2, (Poor) = 1, (Zero) = 0
```

- (1) CONSTRUCTION IMPACT ON STUDENTS/STAFF 0
 - (2) CONTINUAL IMPACT ON FACILITIES/OPS 1
 - (3) CONSTRUCTION IMPACT ON FACILITIES/OPS 1
 - (4) PROJECT PHYSICAL FEASIBILITY 2
 - (5) DIRECTOR'S RECOMMENDATION 4
 - (6) COST FEASIBILITY 2

TIME TO COMPLETE

(7) PROJECT START/FINISH FEASIBILITY 1

NOTES

Impact Score 0 through 4 (0= lowest, 4= highest)

Feasibility Score 0 through 4 (0= lowest, 4= highest)

Public Bid no

DSA Most likely not

Gafcon no

Proj. Manager District

In-House

Contractor v

Join Projects

no

yes



Impact Notes	Per District: The installation of a radio antenna requires an Engineer to determine the structural support for the required antenna. Most antenna mounts are fastened to a building for support, but some temporary engineered units are allowed to be installed with weights to support the antenna based on antenna weight and height. Both are designed based on engineered area wind factors and roof structural support. Both units cannot just be connected to any ground, but must be connected to an engineered grounding system based on NEC section 810 and other applicable codes. District electricians are not allowed to repair, or install non-UL listed or non-engineered equipment based on NEC article 100. Electricians can modify existing installation based on NEC code, but a new installation needs to be engineered.
Additional Notes	This is a great project, but required engineering and installation would need to be funded. The project would be managed by the District Electrical department. See below an example of what one looks like.

FPR 19.009
CABINETS FOR
ROOM 30-128
BIOLOGY LAB



History for the needed cabinets

- Three chemical hoods were removed
- A temporary countertop was installed
- A new chemical countertop is underway for installation





History for the needed cabinets

The FPR is requesting new lower cabinets and upper cabinets similar to the other side of the lab





FPR Director's Report	Date	9/2/2019	FPR# <u>FPR19.009</u>	
Project Name: Cabinets for Rm 30-128		Desc	ription 0	
Dean: Cary Willard	Ph#	0	Email 0	
Contact: Craig Milgram/Sharon Farley	Ph#	7337	Email 0	
DEPARTMENTS		COST		COMMENTS
GC Facilities		\$63,000		
Dist. Facilities		\$2,000		
Dist. IS		\$0		
AV		\$0		
Inst. Ops				
FUSION				
	_			
TOTAL ESTIMATE	COST	\$74,750	Including Publi	c Works & Engineering
POSSIBLE COST REDUC	CTION	\$0		
TOTAL COST WITH REDUC	CTION	\$74,750		

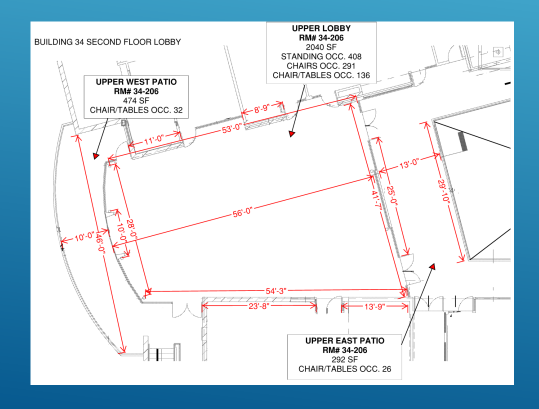
```
TOTAL ESTIMATE COST
                                                      $74,750
                                                                   Including Public Works & Engineering
                     POSSIBLE COST REDUCTION
                                                           $0
                  TOTAL COST WITH REDUCTION
                                                      $74,750
            Possible Criteria Scores: (High) = 4, (Good) = 3, (Fair) = 2, (Poor) = 1, (Zero) = 0
(1) CONSTRUCTION IMPACT ON STUDENTS/STAFF
      (2) CONTINUAL IMPACT ON FACILITIES/OPS
                                                   1
 (3) CONSTRUCTION IMPACT ON FACILITIES/OPS
              (4) PROJECT PHYSICAL FEASIBILITY
             (5) DIRECTOR'S RECOMMENDATION
                           (6) COST FEASIBILITY
                             TIME TO COMPLETE
                                                   9 Months for Public Bid. One week to install
          (7) PROJECT START/FINISH FEASIBILITY
                                  NOTES
                                   Impact Score
                                                   0 through 4 (0= lowest, 4= highest)
                                Feasibility Score
                                                   0 through 4 (0= lowest, 4= highest)
                                      Public Bid
                                                   yes
                                           DSA
                                                   no
                                                              Public Bid Documentation
                                        Gafcon
                                                   yes
                                  Proj. Manager
                                                   GC Facilities
                                       In-House
                                                   no
                                     Contractor
                                                   yes
                                   Join Projects
                                                   no
```

FPR 19.010 UPGRADE BLDG 34 LOBBIES



Bldg. 34 2nd Floor Lobby

- Old furniture has been taken out due to broken or not feasible
- Tables and chairs were brought in for students

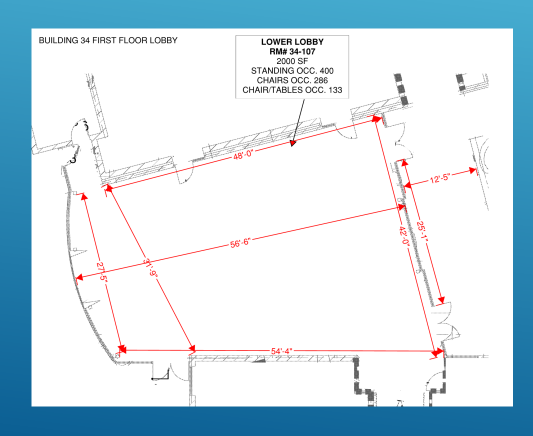




- Sofas need to be replaced for something more durable, mobile, and stain resistant
- New flooring is needed that is stain resistant

Bldg. 34 1st Floor Lobby

 Old furniture has been taken out due to broken or not feasible





First floor has same needs as second floor

1st & 2nd Floor Lobbies

- Both floors are used for special events, especially 2nd floor
- New furniture needs flexibility for student spaces and special event



- Permanent projector/screen and sound system needed
- Window blinds needed to cut down west afternoon glare, especially for special events



FPR Director's Report	Date	9/2/2019	FPR# <u>19.010</u>
Project Name: Bldg 34 Upgrade Lobbies		Desc	cription Bldg 34 Upgrade Lobbies
Dean: 0	Ph#	0	Email 0
Contact: Pat Murry	Ph#	0	Email 0

DEPARTMENTS	COST	COMMENTS
Furniture	\$150,000	
Flooring	\$75,000	
AV	\$10,000	
Blinds	\$10,000	

TOTAL ESTIMATE COST	\$245,000	Including Public Works & Engineering
POSSIBLE COST REDUCTION	\$0	
TOTAL COST WITH REDUCTION	\$0	

Possible Criteria Scores: (High) = 4, (Good) = 3, (Fair) = 2, (Poor) = 1, (Zero) = 0

(1) CONSTRUCTION IMPACT ON STUDENTS/STAFF 2

(2) CONTINUAL IMPACT ON FACILITIES/OPS 1

(3) CONSTRUCTION IMPACT ON FACILITIES/OPS 2

(4) PROJECT PHYSICAL FEASIBILITY 4

(5) DIRECTOR'S RECOMMENDATION 4

(6) COST FEASIBILITY 4

TIME TO COMPLETE

(7) PROJECT START/FINISH FEASIBILITY 4

Project Management

More durable furniture, flooring, AV

3-9 months

NOTES

Impact Score 0 through 4 (0= lowest, 4= highest)

Feasibility Score 0 through 4 (0= lowest, 4= highest)

Public Bid yes Flooring only

DSA no

Gafcon no

Proj. Manager GC Facilities

In-House no

....

Contractor y

yes

Flooring

Join Projects

yes



Impact Notes	The flooring will be the biggiest impact to install. Approxiatly one week of no use of the lobbies. Furniture can go in a day or two. AV maybe 2-5 days.	
Additional Notes	The four parts of the project can be done separately or in any order. The preferred priority timeline would be; 1. Furniture 2. AV 3. Flooring 4. Blinds	

FPR 19.011
END PERIOD
POVERTY



Free Sanitary Products

- AAUW Student Club will provide free sanitary products for women as a "take one leave one"
- Helps those who don't have money
- Help keep students on campus in emergency situations
- Five restroom locations will be researched across the campus for best feasible installation of bins





FPR Director's Report	Date	9/9/2017	FPR# <u>19.011</u>
Project Name: End Period Poverty		Des	cription Free Sanitary Products
Dean: Sara Varghese	Ph#	0	Email 0
Contact: Sue Gonda	Ph#	7875	Email 0

DEPARTMENTS	COST	COMMENTS
GC Facilities	\$200-\$4000	
Dist. Facilities	\$0	
Dist. IS	\$0	
AV	\$0	
Inst. Ops		
FUSION		

TOTAL ESTIMATE COST	\$200-\$4000	Including Public Works & Engineering
POSSIBLE COST REDUCTION	\$0	
TOTAL COST WITH REDUCTION	\$0	

```
Possible Criteria Scores: (High) = 4, (Good) = 3, (Fair) = 2, (Poor) = 1, (Zero) = 0

(1) CONSTRUCTION IMPACT ON STUDENTS/STAFF

(2) CONTINUAL IMPACT ON FACILITIES/OPS

(3) CONSTRUCTION IMPACT ON FACILITIES/OPS

(4) PROJECT PHYSICAL FEASIBILITY

(5) DIRECTOR'S RECOMMENDATION

(6) COST FEASIBILITY

TIME TO COMPLETE

(7) PROJECT START/FINISH FEASIBILITY

4
```

NOTES

0 through 4 (0= lowest, 4= highest) Impact Score **Feasibility Score** 0 through 4 (0= lowest, 4= highest) **Public Bid** no DSA no Gafcon no Proj. Manager **GC** Facilities In-House yes Contractor no Join Projects no



Impact Notes	The installation of the sanitary product bins could be minimal or cutting into wall and tile to insert them into the wall. So, there may be a few restrooms that will need to be shutdown for short periods of time.
Additional Notes	The student AAUW Club will be responsible for stocking the sanitary product bins with sanitary products for women. Restrooms have the highest code requirements then any other location on campus in terms of ADA. For example, ADA codes do not allow anything protruding from the wall more than 4" and needs to be accessible from a wheel chair between 18" to 48". The installation would have to be researched per restroom. AAUW Club has agreed not to place in every restroom, but at least four quadrants of the campus. If approved, Facilities will look at 13 possible locations to find at least 5 feasible installations, including one for district.

FACILITIES PROJECT REQUESTS 19.20



Q & A