Planned Outage and Interruption Request

Work Owner _____ Organization _____ Phone _____

Onsite Contact	:	Phone						
Project #		Customer Rec	quest		wc	Number		
		Select Inter	ruptio	on Type:				
		Building Access Control		Elevator		Laboratory Utility		Sanitary Sewer
Building System Outage or Space Closure		Electric Power		Heating Ventilation & A/C (HVAC)		Natural Gas		Domestic Water
(Only if part of a building is		Building Space/Entrances/ Occupant Flow		Telephone/IT		Fumehood		Cooler/Freezer
out, Check all that apply)		Emergency Power (Life Safety Approval required)		Other (Explain below)				
Utility Outage		Electric Power		Natural Gas		Sewer from Building		Domestic Water
(If entire building is out)		Hot Water (Central Plant)		Chilled Water (Central Plant)		Steam (Central Plant)		Other (Explain Below)
		Roadway		Sidewalk		Bike Lane		Waste Receptacle
Outside Closures		Parking Spaces		ADA Facilities		Traffic Signal		Other (Explain below)
Life Safety System Outage (Required any time system		Fire Alarm		Fire Suppression System and/or Fire Pump		Special Hazards Range Hood		Fire Hydrant
or components are taken out of service)		Fire watch required? Yes or No (Determined by Risk Management & Safety and University Engineer)						
Life Safety Notifications		Annual Fire Alarm Test and Inspection		Fire Suppression System Testing		Fire Alarm System Testing		Fire Alarm System Download
Notifications		Unplanned Outage		Preventative Maintenance		Risk Mgt. & Safety Inspection		Other (Explain below)
Description of Work Activity								
Building(s) or Location(s) Affec	ted						
pecific Space Affected (Room Numbers)								
low are the building clients or University stakeholders affected? What will they notice?								
chedule: tart Date:	Start	Time:End Da	te:		End Ti	me:		

Page 1 of 3 R7 7/31/2021

Planned Outage and Interruption Request

Planning Reviews (Per Review Matrix):

Organization	Review Required?	Reviewer	Review Date
Maintenance Zone Manager or Supervisor			
Utility Supervisor			
Others as Needed			

Client Approvals (Per Approval Matrix):

Organizations Affected by Work, Interruption, or Outage								
Client	ent Building(s) Key Contact Approval							

Facilities Management Approvals (Per the Approval Matrix)

			ı	acilitie	es Managem	ent			
	Utility and Energy				Design	Design & Construction			
Approval Required?	Approved By:	Date	Appro Require		Approved By	: Date	Approval Required?	Approved By:	Date
	Scott McClure	!					No	dy Peacock	
Campus	Services/Land	lscape						•	
Approval Required?	Approved By:	Date							
			F	or Life	Safety Syste	ems			
Uni	versity Engine	er	Risk Management and Safety						
Approval Required?	Approved By:	Date	Approval Required?		Approved By	: Date			
	Bob Hix				Jessica Covingto	n and			
				Work	Managemer	nt			
Rec	eived By:	Date	Received Time R		e Received	Received Date No		Time Issued	

Work Owner Signature	. Kelly	y O'Neal-U	oung	Date
----------------------	---------	------------	------	------

Page 2 of 3 R7 7/31/2021

KEY PLAN- 3RD FLOOR

NOTE: NO DEMO DEBRIS TO GO THROUGH INTERIOR OF BUILDING. USE STAIR #2 ONLY FOR ACCESS AND DEBRIS REMOVAL NOTE: CONSTRUCTION ACCESS WILL BE THROUGH EAST FIRE STAIR. LIMITED ACCESS THROUGH LOBBY. MILLWORK TO BE REMOVED— NOTE: NOISY/DISRUPTIVE DEMO ZEXIST FLOOR TO TAKE PLACE OUTSIDE OF NORMAL CLASS HOURS FINISH & WALL BASE TO BE (8:00-5:00) FROM APRIL REMOVED — |21ST THROUGH MAY 9TH 2025| NOTE: GC MUST MEET WITH ZEXIST LIGHTING, AU BUILDING SCIENCES (BSCI) ACOUSTICAL CEILING GRID, REPRESENTATIVES AT THE EXIST LIGHTING,
ACOUSTICAL
CEILING GRID,
AND TILES TO
BE REMOVED BEGINNING OF EACH WEEK TO AND TILES TO BE REMOVED 7 REVIEW AND COORDINATE PRESERVE & CONSTRUCTION ACTIVITIES. PROTECT EXIST. MEETINGS SHALL BE HELD EXPOSED STEEL EACH MONDAY MORNING STRUCTURE WITH SHELVING TO BE REMOVED UNLESS OTHERWISE AGREED NOTE: ALL EQUIPMENT PREVIOUS CLASS'
SIGNATURES TYP. & SUPPLIES TO BE UPON WITH ALL REMOVED FROM SPACES PRIOR TO THE START STAKEHOLDERS l IT PERIPH. I Work OF CONSTRUCTION THESIS //wall to be REMOVED, ZEXIST FLOOR FINISH & WALL BASE TO BE REMOVED 7 MILLWORK TO BE REMOVED — MILLWORK TO BE -REMOVED EXIST. DOORS, FRAMES, & HARDWARE
TO BE REMOVED. AU ACCESS
CONTROL TO REMOVE CORE PRIOR
TO DOOR REMOVAL. GC TO TURN
OVER EXISTING HARDWARE TO OWNER. EXIST. FEC EXIST. DOOR TO BE REMOVED, EXIST. FRAME TO REMAIN. NEW HARDWARE TO TO REMAIN—— **STAIR #2**313
S302 BE PROVIDED WITH NEW DOOR — TURN OVER EXISTING HARDWARE TO OWNER.— CORRIDOR
302
C301 **VESTIBULE**[317]
C304 VESTIBULE
314
C303 VESTIBULE

O1 DEMO PLAN - THESIS LAB

1/4" = 1'-0"

Failidian Managamant

Facilities Management
1161 West Samford Avenue
Auburn University, AL 36849
Phone: (334) 844-4810
Fax: (334) 844-9458
Safety is our first priority.
Think Safety. Act Safely.

No. Revision Date

ISSUED FOR: FINAL RESUBMITTA

ARCHITECTS

1800 International Park Drive
Suite 300
Birmingham, Alabama 35243
205/969-2696
www.cmharch.com
© 2024 CMH Architects, Inc.

M. Miller Gorrie Center Thesis Studio - Room 325 & 32 Project Number 23-103

SHEET TITLE:

DEMO PLAN

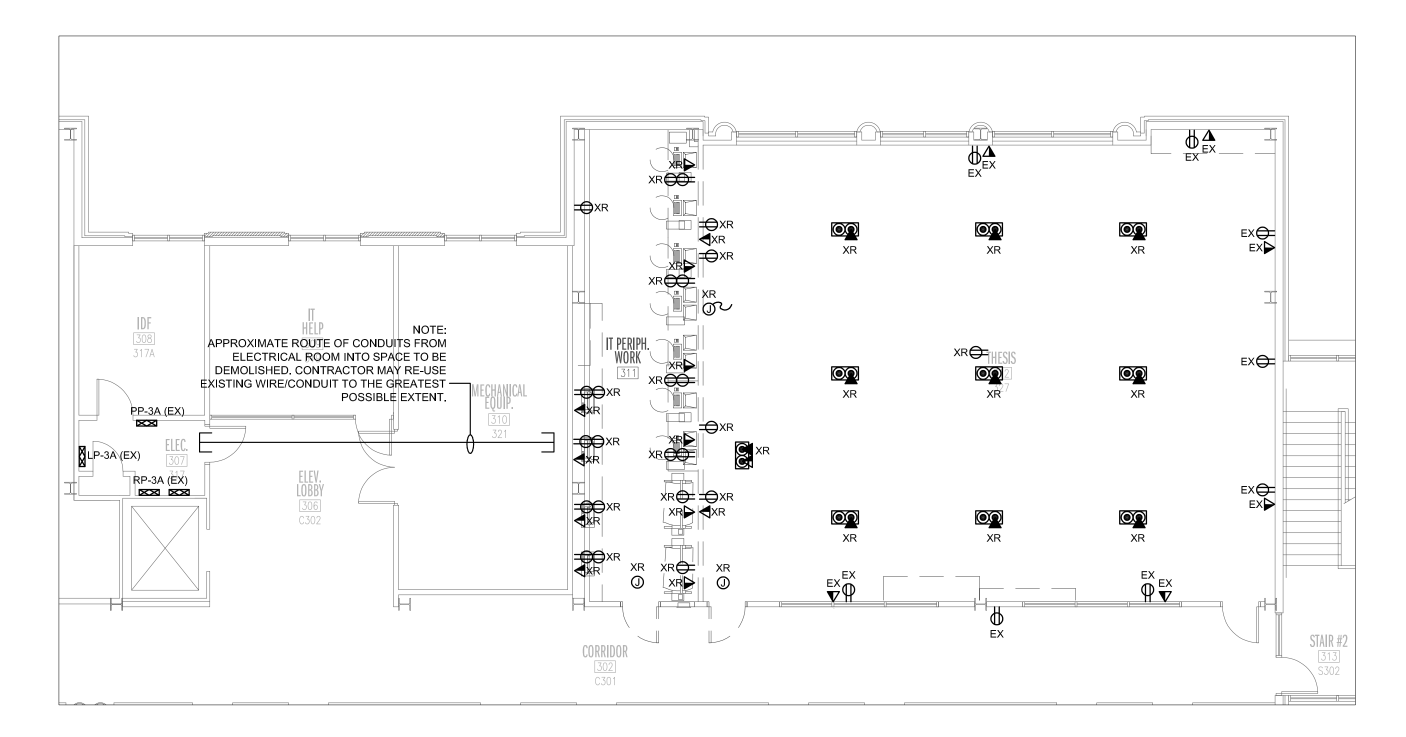
DRAWN BY:

CHECKED BY: BN DATE: 12/20/2024

PROJECT NUMBER AU:
23-103
PROJECT NUMBER DCM:
20240699

PROJECT NUMBER CMH: 1912
SHEET NUMBER:

A1.0

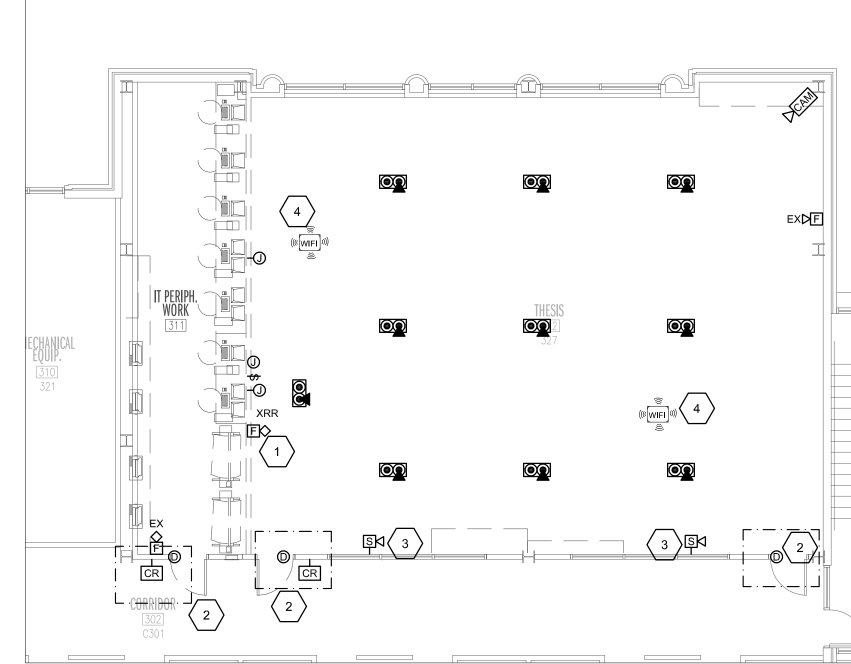


DESIGN INTENT IS FOR ALL LIGHTS OUTSIDE SCOPE OF WORK TO REMAIN OPERATIONAL DURING CONSTRUCTION. CONTRACTOR TO TRACE AND IDENTIFY ALL IMPACTED CIRCUITS AND PERFORM ALL NECESSARY WORK TO ENSURE ANY LIGHTS OUTSIDE SCOPE OF WORK



NOTES:

- APPROXIMATE LOCATION AND QUANTITY OF EXISTING ELECTRICAL DEVICES SHOWN. PROVIDE COMPLETE DEMOLITION OF ALL DEVICES MARKED "XR." DEMOLITION TO INCLUDE WIRE, CONDUIT, BOXES, DEVICES, ETC. DO NOT ABANDON CONDUIT.
- DEVICES TO REMAIN MARKED "EX." PROTECT DURING CONSTRUCTION. PROVIDE NEW COVERPLATE TO MATCH NEW DEVICES.
- DEMOLISH FLOOR BOXES. COORDINATE DEMOLITION WITH OWNER. DEMOLITION WILL INVOLVE ACCESSING SPACE BELOW. SALVAGE AND TURN OVER TO OWNER.
- DESIGN INTENT IS FOR ALL DEVICES OUTSIDE SCOPE OF WORK TO REMAIN OPERATIONAL DURING CONSTRUCTION. CONTRACTOR TO TRACE AND IDENTIFY ALL IMPACTED CIRCUITS AND PERFORM ALL NECESSARY WORK TO ENSURE ANY DEVICES OUTSIDE SCOPE OF WORK REMAIN OPERATIONAL.



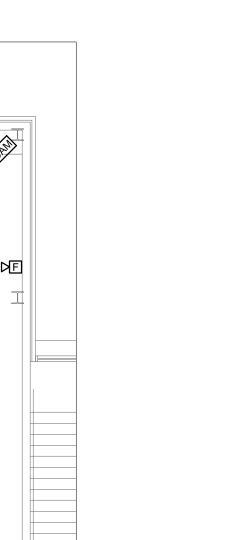


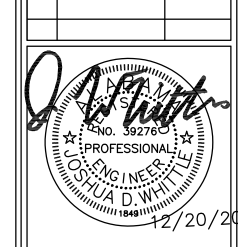
NOTES:

APPROXIMATE LOCATION AND QUANTITY OF EXISTING DEVICES SHOWN FOR REFERENCE. PROVIDE COMPLETE DEMOLITION OF ALL SYSTEMS SHOWN.

DEMOLITION KEYNOTES, AUXILIARY SYSTEMS:

- REMOVE EXISTING FIRE ALARM DEVICES PRIOR TO START OF DEMOLITION. DEVICES TO BE RELOCATED.
- EXISTING ACCESS CONTROLS TO BE DEMOLISHED. COORDINATE REMOVAL WITH OWNER SECURITY. REMOVE WIRE AND CONDUIT BACK TO SECURITY INTERFACE
- EXISTING SPEAKERS TO REMAIN.
- EXISTING CEILING MOUNTED WIRELESS ACCESS POINTS TO REMOVE. COORDINATE REMOVAL OF EQUIPMENT WITH AUBURN OIT PRIOR TO DEMOLITION. UPON COMPLETION OF WORK, COORDINATE RE-INSTALLATION OF WIRELESS ACCESS POINTS WITH AUBURN.





Facilities Management 1161 West Samford Avenue Auburn University, AL 36849 Phone: (334) 844-4810

Fax: (334) 844-9458

Safety is our first priority. Think Safety. Act Safely.

No. Revision Date

SUED FOR:



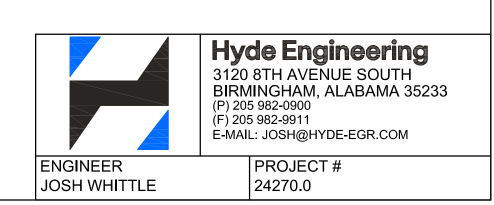
 $\mathcal{C}_{\mathcal{I}}$ enter 25 & 3-103

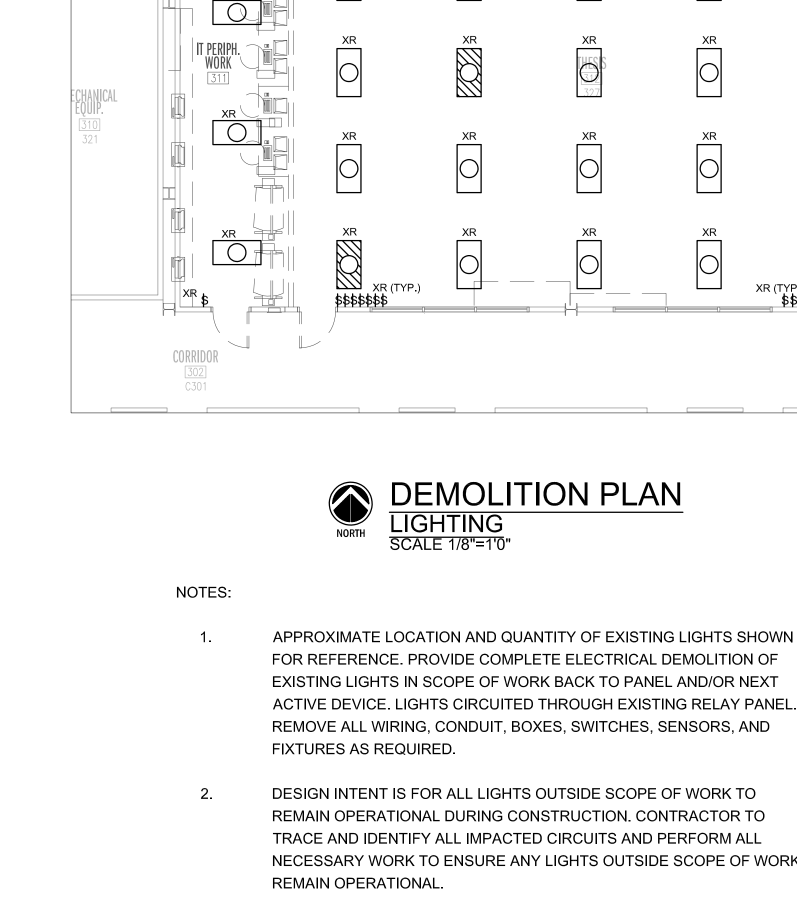
SHEET TITLE: PARTIAL THIRD **FLOOR PLAN -ELECTRICAL DEMOLITION** DRAWN BY:

CHECKED BY:

12/20/2024 PROJECT NUMBER AU: 23-103 PROJECT NUMBER DCM: 2240699

PROJECT NUMBER CMH: SHEET NUMBER:





23-103 - Miller Gorrie Center - Thesis Lab 327 & 3325 Level 3 Sprinkler Outage Fire Watch Plan Starting point is the location at the blue arrow - path is blue dotted line. Fire watch should follow the indicated path through the 3rd floor every 30 minutes. Verify that paths of egress are not impeded Construction Zone and that other fire protection features are functioning correctly. Quickly check inside unoccupied rooms that are accessible. Maintain access to a fire extinguisher at all times during the fire watch, and promptly notify the fire department in case of an emergency. Please use the attached sign-off sheet for the 30 minute walks, and returned the completed copy to AUFM once the system is 317A 148 sf 319 216 sf 327 1,845 sf minimum minimum f V303 261 sf June 200000000000000E <u>C306</u> 57 sf <u>C305</u> 57 sf 2303 C304 أعسست ا V301 379 sf **Transmining**



BASE FLOOR PLAN

GORRIE CENTER

LEVEL: 03

FIRE WATCH PATROL LOG SHEET

Address:	Miller G	orrie	Center	- 270	W Samfo	ord A	ve,	Auburn,	AL	36849	
Fire Watch	Duties Con	nducted	Ву:		Elston/ print name			Superir	nter	ndent	
Fire Watch	Commence	ed:	Date:	6/4	1/25			Time	:		

ROUNDS	DATE (m/d/y)	START TIME (circle a.m./p.m.)	FINISH TIME (circle a.m./p.m.)	AREAS PATROLLED & COMMENTS	INITIALS
		a.m.	a.m.		
1.	/ /	p.m.	p.m.		
_	1 1	a.m.	a.m.		
2.	/ /	p.m.	p.m.		
	1 1	a.m.	a.m.		
3.	/ /	p.m.	p.m.		
_	1 1	a.m.	a.m.		
4.	/ /	p.m.	p.m.		
_	1 1	a.m.	a.m.		
5.	/ /	p.m.	p.m.		
_	1 1	a.m.	a.m.		
6.	/ /	p.m.	p.m.		
_	1 1	a.m.	a.m.		
7.	/ /	p.m.	p.m.		
0	1 1	a.m.	a.m.		
8.	/ /	p.m.	p.m.		
0	1 1	a.m.	a.m.		
9.	1 1	p.m.	p.m.		
40	/ /	a.m.	a.m.		
10.	1 1	p.m.	p.m.		
44	/ /	a.m.	a.m.		
11.	1 1	p.m.	p.m.		
12.	1 1	a.m.	a.m.		
12.	1 1	p.m.	p.m.		
13.	1 1	a.m.	a.m.		
13.	1 1	p.m.	p.m.		
14.	/ /	a.m.	a.m.		
14.	1 1	p.m.	p.m.		
15.	1 1	a.m.	a.m.		
15.	1 1	p.m.	p.m.		
16.	/ /	a.m.	a.m.		
10.	1 1	p.m.	p.m.		
17.	/ /	a.m.	a.m.		
17.	1 1	p.m.	p.m.		
18.	/ /	a.m.	a.m.		
10.	1 1	p.m.	p.m.		

FIRE WATCH PATROL LOG SHEET

Address: Miller Gorrie Center - 270 W Samford Ave, Auburn, AL 36849

Fire Watch Commenced: Date: 6/5/25 Time: _____

ROUNDS	DATE (m/d/y)	START TIME (circle a.m./p.m.)	FINISH TIME (circle a.m./p.m.)	AREAS PATROLLED & COMMENTS	INITIALS
4		a.m.	a.m.		
1.	/ /	p.m.	p.m.		
	1 1	a.m.	a.m.		
2.	/ /	p.m.	p.m.		
2	1 1	a.m.	a.m.		
3.	1 1	p.m.	p.m.		
4.	/ /	a.m.	a.m.		
4.	1 1	p.m.	p.m.		
5.	/ /	a.m.	a.m.		
5.	1 1	p.m.	p.m.		
6.	/ /	a.m.	a.m.		
0.	1 1	p.m.	p.m.		
7.	/ /	a.m.	a.m.		
7.	1 1	p.m.	p.m.		
8.	1 1	a.m.	a.m.		
0.	1 1	p.m.	p.m.		
9.	/ /	a.m.	a.m.		
9.	, ,	p.m.	p.m.		
10.	/ /	a.m.	a.m.		
10.	, ,	p.m.	p.m.		
11.	/ /	a.m.	a.m.		
	, ,	p.m.	p.m.		
12.	1 1	a.m.	a.m.		
12.	, ,	p.m.	p.m.		
13.	1 1	a.m.	a.m.		
10.	, ,	p.m.	p.m.		
14.	1 1	a.m.	a.m.		
	, ,	p.m.	p.m.		
15.	/ /	a.m.	a.m.		
		p.m.	p.m.		
16.	/ /	a.m.	a.m.		
		p.m.	p.m.		
17.	/ /	a.m.	a.m.		
	•	p.m.	p.m.		
18.	/ /	a.m.	a.m.		
		p.m.	p.m.		

FIRE WATCH PATROL LOG SHEET

Address: Miller Gorrie Center - 270 W Samford Ave, Auburn, AL 36849

(print name & position)

Fire Watch Commenced: Date: ______ Time: _____

ROUNDS	DATE (m/d/y)	START TIME (circle a.m./p.m.)	FINISH TIME (circle a.m./p.m.)	AREAS PATROLLED & COMMENTS	INITIALS
		a.m.	a.m.		
1.	/ /	p.m.	p.m.		
	1 1	a.m.	a.m.		
2.	/ /	p.m.	p.m.		
	1 1	a.m.	a.m.		
3.	/ /	p.m.	p.m.		
4	1 1	a.m.	a.m.		
4.	1 1	p.m.	p.m.		
_	1 1	a.m.	a.m.		
5.	/ /	p.m.	p.m.		
c	/ /	a.m.	a.m.		
6.	1 1	p.m.	p.m.		
7	1 1	a.m.	a.m.		
7.	1 1	p.m.	p.m.		
0	/ /	a.m.	a.m.		
8.	1 1	p.m.	p.m.		
0	/ /	a.m.	a.m.		
9.	1 1	p.m.	p.m.		
10	1 1	a.m.	a.m.		
10.	1 1	p.m.	p.m.		
11.	1 1	a.m.	a.m.		
11.	1 1	p.m.	p.m.		
12.	1 1	a.m.	a.m.		
12.	1 1	p.m.	p.m.		
13.	1 1	a.m.	a.m.		
13.	1 1	p.m.	p.m.		
14.	/ /	a.m.	a.m.		
14.	1 1	p.m.	p.m.		
15.	/ /	a.m.	a.m.		
13.	, ,	p.m.	p.m.		
16.	/ /	a.m.	a.m.		
10.	, ,	p.m.	p.m.		
17.	/ /	a.m.	a.m.		
17.	, ,	p.m.	p.m.		
18.	/ /	a.m.	a.m.		
	1 1	p.m.	p.m.		

From: Jessica Covington

Sent: Monday, June 2, 2025 10:14 AM

To: Kelly O'Neal-Young; Kenneth Sullins; Shane Johnson; Ben Farrow; Mellissa Watson; Julie

Huff; Kristi Rendleman; Bruce Arnold; Bob Hix; Josh Conradson; Eric Moore; Scott

McClure

Subject: RE: 23-103 - Miller Gorrie - Sprinkler Outage.pdf

Hi Kelly, I approve.

Thank you,



Jessica L. Covington, CSP Safety and Health Program Manager

Risk Management and Safety 1161 W. Samford Ave., Bldg. 9 | Auburn, AL 36849 (C) 334-734-1715

From: Kelly O'Neal-Young <onealke@auburn.edu>

Sent: Monday, June 2, 2025 9:53 AM

To: Kenneth Sullins <sullike@auburn.edu>; Shane Johnson <johnsha@auburn.edu>; Ben Farrow <farrocb@auburn.edu>; Mellissa Watson <mmw0020@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>; Bruce Arnold <gba0004@auburn.edu>; Bob Hix <hixjame@auburn.edu>; Josh Conradson <conrajr@auburn.edu>; Jessica Covington <jlc0105@auburn.edu>; Eric Moore <jem0028@auburn.edu>; Scott McClure <mccluws@auburn.edu> **Subject:** 23-103 - Miller Gorrie - Sprinkler Outage.pdf

All,

Please see attached requested Fire Sprinkler Outage for Miller Gorrie Thesis Lab. Brendle will like to adjust the sprinkler heads to correct locations based on updated ceiling layout.

Let me know ift his is approved.

Thank You,

Kelly O'Neal-Young



From: Ben Farrow

Sent: Monday, June 2, 2025 9:56 AM

To: Kelly O'Neal-Young

Subject: Re: 23-103 - Miller Gorrie - Sprinkler Outage.pdf

Kelly,

I approve. Thank you.

Ben

C. Ben Farrow, Ph.D.

Associate Dean for Academic Affairs and International Programs Professor, McWhorter School of Building Science College of Architecture, Design & Construction Auburn University 202 Dudley Commons | Auburn, AL 36849 334.844.4285 (office) farrocb@auburn.edu | www.cadc.auburn.edu

MWW.oado.adbam.cdd

From: Kelly O'Neal-Young <onealke@auburn.edu>

Date: Monday, June 2, 2025 at 9:52 AM

To: Kenneth Sullins <sullike@auburn.edu>, Shane Johnson <johnsha@auburn.edu>, Ben Farrow <farrocb@auburn.edu>, Mellissa Watson <mmw0020@auburn.edu>, Julie Huff <hilljul@auburn.edu>, Kristi Rendleman <klr0069@auburn.edu>, Bruce Arnold <gba0004@auburn.edu>, Bob Hix <hixjame@auburn.edu>, Josh Conradson <conrajr@auburn.edu>, Jessica Covington <jlc0105@auburn.edu>, Eric Moore <jem0028@auburn.edu>, Scott McClure <mccluws@auburn.edu> **Subject:** 23-103 - Miller Gorrie - Sprinkler Outage.pdf

All,

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Thank You,

Kelly O'Neal-Young

From: Kenneth Sullins

Sent: Monday, June 2, 2025 10:21 AM

To: Kelly O'Neal-Young; Shane Johnson; Ben Farrow; Mellissa Watson; Julie Huff; Kristi

Rendleman; Bruce Arnold; Bob Hix; Josh Conradson; Jessica Covington; Eric Moore;

Scott McClure

Subject: RE: 23-103 - Miller Gorrie - Sprinkler Outage.pdf

I approve

From: Kelly O'Neal-Young <onealke@auburn.edu>

Sent: Monday, June 2, 2025 9:53 AM

To: Kenneth Sullins <sullike@auburn.edu>; Shane Johnson <johnsha@auburn.edu>; Ben Farrow <farrocb@auburn.edu>; Mellissa Watson <mmw0020@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>; Bruce Arnold <gba0004@auburn.edu>; Bob Hix <hixjame@auburn.edu>; Josh Conradson <conrajr@auburn.edu>; Jessica Covington <jlc0105@auburn.edu>; Eric Moore <jem0028@auburn.edu>; Scott McClure <mccluws@auburn.edu> **Subject:** 23-103 - Miller Gorrie - Sprinkler Outage.pdf

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Let me know ift his is approved.

Thank You,

Kelly O'Neal-Young

From: Julie Huff

Sent: Monday, June 2, 2025 10:45 AM

To: Kelly O'Neal-Young

Subject: Re: 23-103 - Miller Gorrie - Sprinkler Outage.pdf

Provost Office approves.

Julie Huff
Asst. Provost, Academic Facilities, Operations & Initiatives
301A Samford Hall
Auburn University, AL 36849-5211
(334) 844-5777
julie@auburn.edu

From: Kelly O'Neal-Young <onealke@auburn.edu>

Date: Monday, June 2, 2025 at 9:52 AM

To: Kenneth Sullins <sullike@auburn.edu>, Shane Johnson <johnsha@auburn.edu>, Ben Farrow <farrocb@auburn.edu>, Mellissa Watson <mmw0020@auburn.edu>, Julie Huff <hilljul@auburn.edu>, Kristi Rendleman <klr0069@auburn.edu>, Bruce Arnold <gba0004@auburn.edu>, Bob Hix <hixjame@auburn.edu>, Josh Conradson <conrajr@auburn.edu>, Jessica Covington <jlc0105@auburn.edu>, Eric Moore <jem0028@auburn.edu>, Scott McClure <mccluws@auburn.edu> **Subject:** 23-103 - Miller Gorrie - Sprinkler Outage.pdf

All,

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Thank You,

Kelly O'Neal-Young

From: Bob Hix

Sent: Monday, June 2, 2025 10:36 AM

To: Kelly O'Neal-Young; Kenneth Sullins; Shane Johnson; Ben Farrow; Mellissa Watson; Julie

Huff; Kristi Rendleman; Bruce Arnold; Josh Conradson; Jessica Covington; Eric Moore;

Scott McClure

Subject: RE: 23-103 - Miller Gorrie - Sprinkler Outage.pdf

Approved.

Just confirming Brendle can isolate the 3rd floor and leave the remaining floors active.

Bob Hix, P.E.

C: 334-740-8247 | bobhix@auburn.edu

From: Kelly O'Neal-Young <onealke@auburn.edu>

Sent: Monday, June 2, 2025 9:53 AM

To: Kenneth Sullins <sullike@auburn.edu>; Shane Johnson <johnsha@auburn.edu>; Ben Farrow <farrocb@auburn.edu>; Mellissa Watson <mmw0020@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>; Bruce Arnold <gba0004@auburn.edu>; Bob Hix <hixjame@auburn.edu>; Josh Conradson <conrajr@auburn.edu>; Jessica Covington <jlc0105@auburn.edu>; Eric Moore <jem0028@auburn.edu>; Scott McClure <mccluws@auburn.edu> Subject: 23-103 - Miller Gorrie - Sprinkler Outage.pdf

All,

Please see attached requested Fire Sprinkler Outage for Miller Gorrie Thesis Lab. Brendle will like to adjust the sprinkler heads to correct locations based on updated ceiling layout.

Let me know ift his is approved.

Thank You,

Kelly O'Neal-Young

From: Scott McClure

Sent: Monday, June 2, 2025 10:35 AM

To: Kenneth Sullins

Cc: Kelly O'Neal-Young; Shane Johnson; Ben Farrow; Mellissa Watson; Julie Huff; Kristi

Rendleman; Bruce Arnold; Bob Hix; Josh Conradson; Jessica Covington; Eric Moore

Subject: Re: 23-103 - Miller Gorrie - Sprinkler Outage.pdf

I approve

--

Best Regards, Scott McClure, PE, CEM Maintenance Engineer, Maintenance Auburn University Facilities Management

Cell: 404-966-5654

On Jun 2, 2025, at 10:21 AM, Kenneth Sullins <sullike@auburn.edu> wrote:

I approve

From: Kelly O'Neal-Young <onealke@auburn.edu>

Sent: Monday, June 2, 2025 9:53 AM

To: Kenneth Sullins <sullike@auburn.edu>; Shane Johnson <johnsha@auburn.edu>; Ben Farrow <farrocb@auburn.edu>; Mellissa Watson <mmw0020@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>; Bruce Arnold <gba0004@auburn.edu>; Bob Hix <hixjame@auburn.edu>; Josh Conradson <conrajr@auburn.edu>; Jessica Covington <jlc0105@auburn.edu>; Eric Moore <jem0028@auburn.edu>; Scott McClure <mccluws@auburn.edu> Subject: 23-103 - Miller Gorrie - Sprinkler Outage.pdf

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Let me know ift his is approved.

Thank You,

Kelly O'Neal-Young

Project Manager - Construction Management Auburn University Facilities Management 1161 W Samford Ave, Auburn University, AL 36849