Planned Outage and Interruption Request

Work Owner_	Matt	Skinner Organization	Fac	ilities Mngt	_ Ph	one <u>334-703</u>	3-32	96_
Onsite Contact	Kev	in Perez _{Phone} 67	8-52	25-7142				
Project #23-677 Customer Request WO 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 out, Check all that apply)		Building Space/Entrances/ Occupant Flow		Telephone/IT		Fumehood		Cooler/Freezer
Са, спол. сп. пал сррт,		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 Continuous Yes or Continuous Yes or Private Yes or Continuous Yes or Conti	No Safety a	Note:				
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 Ac Chemistry Building - Ro parking spaces for a sho	of Repl	acement - Laydown Area, Duition.	mpste	ers, and Site Wo	rk wil	ll need to take o	ver s	everal
Building(s) or Location(Chemistry Building & Bio		ted Engineering Research Labor	atory	(BERL)				
Specific Space Affected				· •				
Exterior Parking	,							
Dean's Parking Spaces	(COSA	r University stakeholders afform M & CADC) will be moved Pe king Space Outage (1), and M	rmane	ently, Temporari	ly Re	locate ADA Par		to
Schedule: Start Date: 9/15/25						ime: 4:00 pm		

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	N			
Utility Supervisor	N			
Others as Needed	Υ	Misty Glazier (BERL)	9/8/25	

Client Approvals (Per Approval Matrix):

Organizations Affected by Work, Interruption, or Outage							
Client	Building(s)	Key Contact	Approval Date				
Assoc. Provost, Academic Fac.	BERL	Julie Huff	9/8/25				
Biosystems Dept.	Corley Building	Dr. Fasina	9/8/25				
Parking Services		Arishna Lastinger	9/8/25				
COSAM	Chemistry	Dean Ed Thomas	9/8/25				
CADC	Chemistry	Dean Dawn Finley	9/8/25				

Facilities Management Approvals (Per the Approval Matrix)

			F	acilitie	s Manageme	ent			
Maintenance			Utility and Energy			Design & Construction			
Approval Required?	Approved By:	Date	Approv Require		Approved By:	Date	Approval Required?	Approved By:	Date
Υ	Bruce Arnold	9/8/25	N				Υ		9/9
Campus	Services/Land	dscape							
Approval Required?	Approved By:	Date							
N									
For Life Safety Systems									
University Engineer			Risk Management and Safety						
Approval Required?	Approved By:	Date	Approval Required?		Approved By:	Date			
Υ	Bob Hix	9/8/25	N						
Work Management									
Received By: Date I		Received Time Re		e Received	Date Notice Issued		Time Issued		

Work Owner Signature://	Natt Skinner	Date	9/8/25
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Planned Outage and Interruption Request

Form Purpose

This form is required any time a planned outage, space closure or outside facility closure is needed. The intent is to document approval and provide the information necessary for concise communication of these events to the campus and others with need to know. It is also used to provide information necessary to communicate unplanned outages, Preventative Maintenance activities, and other events to the campus community.

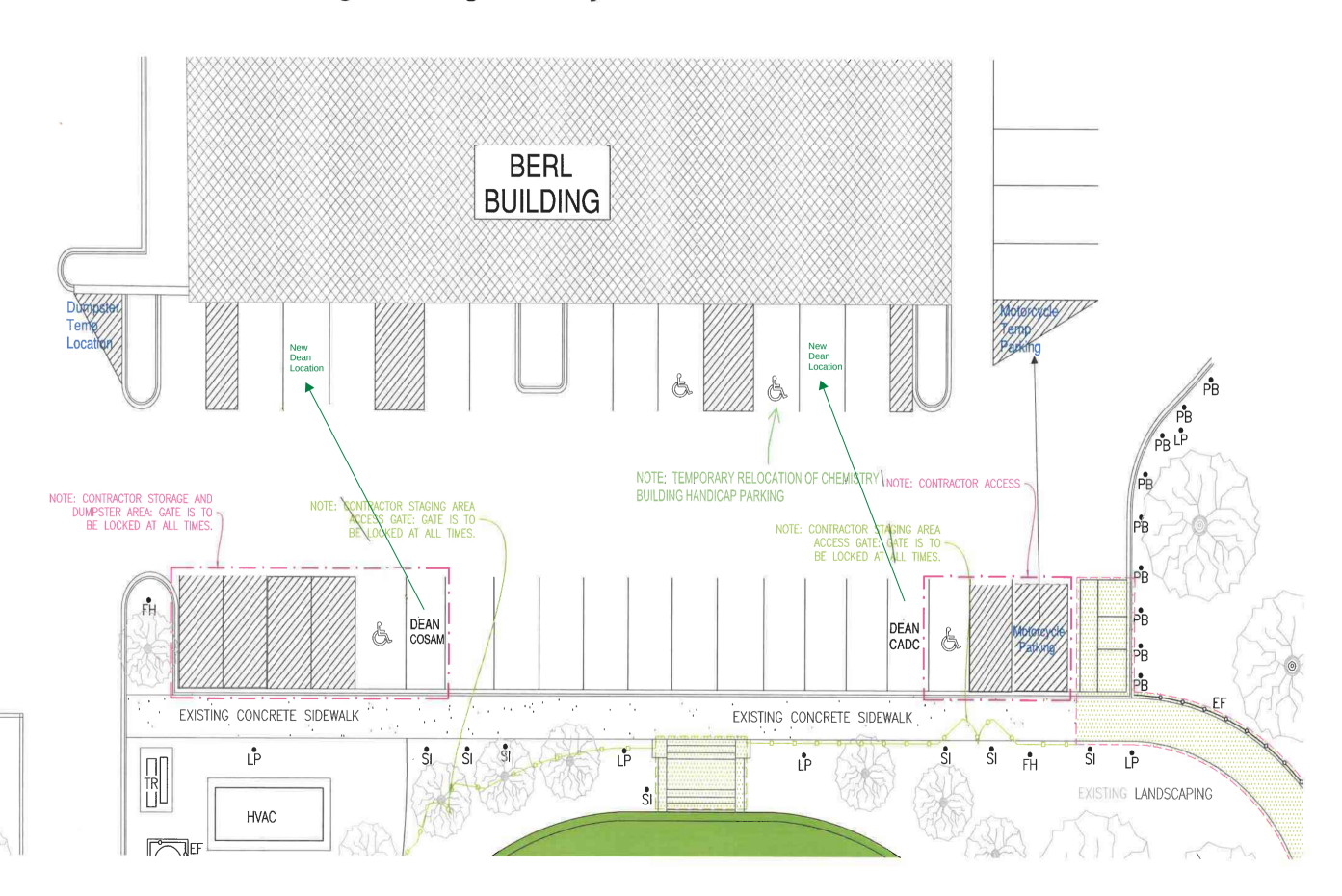
The Work Owner is responsible for planning and scheduling the outage or closure, obtaining the necessary approvals, and submitting the completed form to Work Management. Work Management will then issue the communication to the appropriate campus stakeholders.

Information and Instructions

- 1. **Work Owner** –Individual responsible for conduct of the work requiring the interruption or outage. Include Auburn University Organization and cell phone number.
- 2. **Onsite Contact** Individual directly responsible for the conduct of the work and typical will be on site during implementation. Include cell phone number.
- 3. **Project Number –** Auburn University Facilities project number if applicable
- 4. **Customer Request-** AiM Request number if applicable.
- 5. **WO Number –** AiM work order number if applicable.
- 6. **Interruption Type** Select the system, component or space type that will be interrupted and out of service. Select all that apply, however if a utility outage is selected and the entire building will be interrupted do not select individual building systems. As example, do not select HVAC in a building if electric power will be off to the entire building.
- 7. **Life Safety System Outage-** Required if a life safety system or system component is is taken out of service, or if any other system (domestic water, electric power) is taken out of service and prevents life safety system from functioning. Outages on life safety system require approval of Risk Management and Safety and University Engineer. They will determine if a fire watch will be required.
- 8. **Life Safety Notifications -** Used to communicate to building occupants and others when listed activities are taking place. No review or approval required.
- 9. **Notifications -** Used to communicate unplanned outages to campus. Can also be used to communicate Preventative Maintenance activities, Risk Management and Safety Inspections and Other activities as needed.
- 10. **Description of Work Activity –** Describe specifically what work will be performed during the outage.
- 11. **Building(s)** or Location(s) Affected List all buildings affected using official university name. If outside space describe the location of the activity including buildings that will be directly impacted if necessary.
- 12. **Specific Space Affected** Provide floor, room numbers, or area of the building that will be affected.
- 13. How are the building clients or University stakeholders affected? What will they notice? Provide sentence on the specific impact of the outage and describe what University stakeholders will notice.
- 14. **Schedule** Provide start and estimated end dates and times
- 15. **Planning Reviews** Discussions conducted with designated individuals during the planning and scheduling phase of the outage or interruption. The review matrix defines the minimum reviews required, additional reviews may be required depending on the nature of the work. No signature or hard approval documentation is required for reviews.
- 16. Client Approvals Obtain approval of Key Contact of all organizations with assigned space in affected buildings or in buildings near the work. Client approval can be documented with e mail or signature on the form. On short notice outages, verbal client approval is acceptable.
- 17. **Facilities Management Approvals** Obtain necessary approval based on the type of outage and the required approvals from the approval matrix.
- 18. Work Manager Signature Sign and date the form and submit to Work Management

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Existing Parking Lot Layout - Pre-Construction



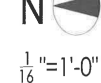
23-677 CHEMISTRY BUILDING **ROOF REPLACEMENT**

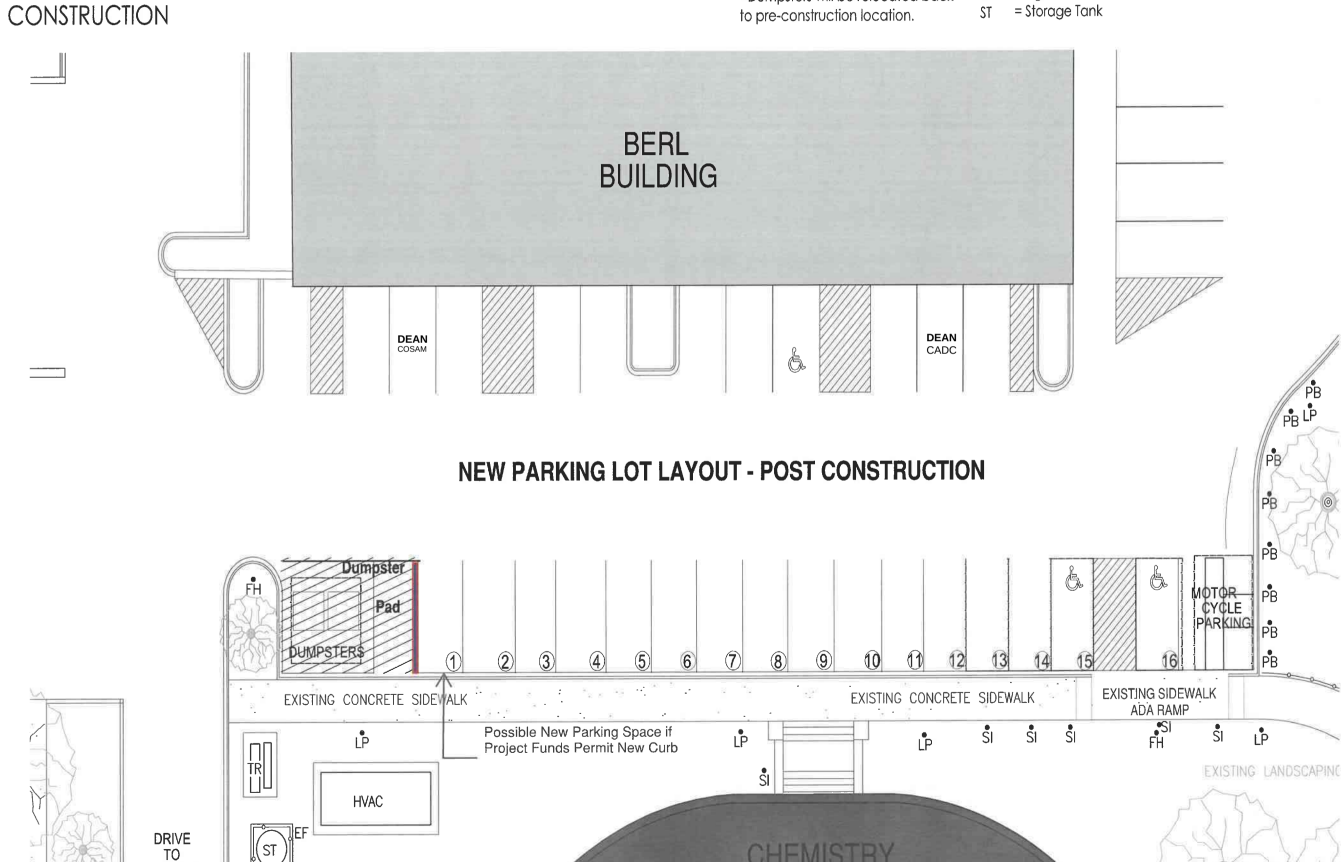
LOADING

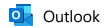
PARKING LOT POST CONSTRUCTION

NOTES:

- 12 Regular Spaces
- 2 Dean Spaces
- 2 Handicap Spaces
- 1 Handicap Aisle
- 1 Area for Motorcycle Parking
- Dumpsters will be relocated back
- = Existing Fence Line
- = Fire Hydrant
- = Light Pole
- = Pipe Bollard
 - = Electrical Transformer
- = Sign







From Bruce Arnold <gba0004@auburn.edu>

Date Mon 9/8/2025 12:48 PM

- To Matthew Skinner <skinnma@auburn.edu>; Misty Glazier <mmb0003@auburn.edu>; Josh Conradson <conrajr@auburn.edu>; Eric Moore <jem0028@auburn.edu>; Scott McClure <mccluws@auburn.edu>; Bob Hix <hixjame@auburn.edu>; Nolan Yon <yonbenj@auburn.edu>; Oladiran Fasina <fasinoo@auburn.edu>
- Cc Edward Thomas <etjr@auburn.edu>; Simon Snyder <snydesm@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Douglas Goodwin <goodwdc@auburn.edu>; Joyce Hung <jzh0148@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>; Arishna Lastinger <ann0002@auburn.edu>; Leslie Perry <lap0031@auburn.edu>; Mary Melissa Taddeo <mmy0001@auburn.edu>

I approve.

Bruce
Gary B. "Bruce" Arnold, CEFP
AU '83
Assistant Director, Maintenance
Facilities Management
Auburn University
Cell: 334-734-3225
Email: gba0004@auburn.edu
1161 West Samford Avenue
Auburn. AL 36849

OUR CORE VALUES.



From: Matthew Skinner <skinnma@auburn.edu> Sent: Monday, September 8, 2025 12:19 PM

To: Misty Glazier <mmb0003@auburn.edu>; Josh Conradson <conrajr@auburn.edu>; Eric Moore <jem0028@auburn.edu>; Bruce Arnold <gba0004@auburn.edu>; Scott McClure <mccluws@auburn.edu>; Bob Hix <hixjame@auburn.edu>; Nolan Yon <yonbenj@auburn.edu>; Oladiran Fasina <fasinoo@auburn.edu>

Cc: Edward Thomas <etjr@auburn.edu>; Simon Snyder <snydesm@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Douglas Goodwin <goodwdc@auburn.edu>; Joyce Hung <jzh0148@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>; Arishna Lastinger <ann0002@auburn.edu>; Leslie Perry <lap0031@auburn.edu>; Mary Melissa Taddeo <mmy0001@auburn.edu>

Subject: Re: 23-677 - Chemistry Building - Roof Replacement - Parking Space Outage & Permanent Requested Changes to Lot

Dr. Fasina,



From Arishna Lastinger <ann0002@auburn.edu>

Date Mon 9/8/2025 9:14 AM

To Matthew Skinner <skinnma@auburn.edu>; Leslie Perry <lap0031@auburn.edu>

Cc Judd Langham <langhjm@auburn.edu>; Tyler Caldwell <tac0006@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>; Mary Melissa Taddeo <mmy0001@auburn.edu>; Andrew Spurlin <jas0250@auburn.edu>

Parking Services approves.



Arishna Lastinger

Director
Parking Services
330 Lem Morrison Drive
O: 334.844.4196
ann0002@auburn.edu
auburn.edu/parking



From: Matthew Skinner <skinnma@auburn.edu> Sent: Monday, September 8, 2025 8:46 AM

To: Arishna Lastinger <ann0002@auburn.edu>; Leslie Perry <lap0031@auburn.edu>

Cc: Judd Langham <langhjm@auburn.edu>; Tyler Caldwell <tac0006@auburn.edu>; Richard Meinert

<rnm0037@auburn.edu>; Mary Melissa Taddeo <mmy0001@auburn.edu>; Andrew Spurlin

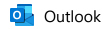
<jas0250@auburn.edu>

Subject: 23-677 - Chemistry Building - Roof Replacement - Parking Space Outage & Permanent Requested Changes to Lot

Good Morning!

We are set to commence the Chemistry Building Roof Replacement project next week and would like to bring the current plan to your attention. We propose relocating the two Dean Parking Spaces permanently to the BERL side of the lot. The attached PDF includes the current plan and the approval emails from both Deans (COSAM & CADC). Additionally, we intend to temporarily move the Chemistry ADA spots to the BERL side of the parking lot and take an additional parking space out of service. We are requesting the outage to last for 30 days, starting Monday, September 15, 2025. Please review this plan and let us know if you have any questions or concerns.

Thanks,



From Oladiran Fasina <fasinoo@auburn.edu>

Date Mon 9/8/2025 12:28 PM

- To Matthew Skinner <skinnma@auburn.edu>; Misty Glazier <mmb0003@auburn.edu>; Josh Conradson <conrajr@auburn.edu>; Eric Moore <jem0028@auburn.edu>; Bruce Arnold <gba0004@auburn.edu>; Scott McClure <mccluws@auburn.edu>; Bob Hix <hixjame@auburn.edu>; Nolan Yon <yonbenj@auburn.edu>
- Cc Edward Thomas <etjr@auburn.edu>; Simon Snyder <snydesm@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Douglas Goodwin <goodwdc@auburn.edu>; Joyce Hung <jzh0148@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>; Arishna Lastinger <ann0002@auburn.edu>; Leslie Perry <lap0031@auburn.edu>; Mary Melissa Taddeo <mmy0001@auburn.edu>

Hi Matt.

I am OK with the revised plan. Thank you.

Regards, Oladiran

From: Matthew Skinner <skinnma@auburn.edu>
Date: Monday, September 8, 2025 at 12:19 PM

To: Misty Glazier <mmb0003@auburn.edu>, Josh Conradson <conrajr@auburn.edu>, Eric Moore <jem0028@auburn.edu>, Bruce Arnold <gba0004@auburn.edu>, Scott McClure <mccluws@auburn.edu>, Bob Hix <hixjame@auburn.edu>, Nolan Yon <yonbenj@auburn.edu>, Oladiran Fasina <fasinoo@auburn.edu>

Cc: Edward Thomas <etjr@auburn.edu>, Simon Snyder <snydesm@auburn.edu>, Julie Huff <hilljul@auburn.edu>, Douglas Goodwin <goodwdc@auburn.edu>, Joyce Hung <jzh0148@auburn.edu>, Richard Meinert <rnm0037@auburn.edu>, Arishna Lastinger <ann0002@auburn.edu>, Leslie Perry <lap0031@auburn.edu>, Mary Melissa Taddeo <mmy0001@auburn.edu>

Subject: Re: 23-677 - Chemistry Building - Roof Replacement - Parking Space Outage & Permanent Requested Changes to Lot

Dr. Fasina.

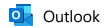
Take a look at the revised plan, I believe this should leave both loading zones open. If you are ok with this new layout I will forward to both Deans Thomas & Finley to make sure they are good with the change as well.

Thanks, Matt

From: Matthew Skinner <skinnma@auburn.edu> Sent: Monday, September 8, 2025 10:47 AM

^{*} My working hours may not be your working hours. Please do not feel obligated to reply outside of your normal work schedule.*

[&]quot;Our values determine our evaluations" - Warren Wiersbe



From Julie Huff <hilljul@auburn.edu>

Date Mon 9/8/2025 12:40 PM

To Matthew Skinner <skinnma@auburn.edu>

I approve as long as Dr. Fasina is good.

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

From: Matthew Skinner <skinnma@auburn.edu> Date: Monday, September 8, 2025 at 12:19 PM

To: Misty Glazier <mmb0003@auburn.edu>, Josh Conradson <conrajr@auburn.edu>, Eric Moore <jem0028@auburn.edu>, Bruce Arnold <gba0004@auburn.edu>, Scott McClure <mccluws@auburn.edu>, Bob Hix <hixjame@auburn.edu>, Nolan Yon <yonbenj@auburn.edu>, Oladiran Fasina <fasinoo@auburn.edu>

Cc: Edward Thomas <etjr@auburn.edu>, Simon Snyder <snydesm@auburn.edu>, Julie Huff <hilljul@auburn.edu>, Douglas Goodwin <goodwdc@auburn.edu>, Joyce Hung <jzh0148@auburn.edu>, Richard Meinert <rnm0037@auburn.edu>, Arishna Lastinger <ann0002@auburn.edu>, Leslie Perry <lap0031@auburn.edu>, Mary Melissa Taddeo <mmy0001@auburn.edu>

Subject: Re: 23-677 - Chemistry Building - Roof Replacement - Parking Space Outage & Permanent Requested Changes to Lot

Dr. Fasina.

Take a look at the revised plan, I believe this should leave both loading zones open. If you are ok with this new layout I will forward to both Deans Thomas & Finley to make sure they are good with the change as well.

Thanks, Matt

From: Matthew Skinner <skinnma@auburn.edu> Sent: Monday, September 8, 2025 10:47 AM

To: Misty Glazier <mmb0003@auburn.edu>; Josh Conradson <conrajr@auburn.edu>; Eric Moore <jem0028@auburn.edu>; Bruce Arnold <gba0004@auburn.edu>; Scott McClure <mccluws@auburn.edu>; Bob Hix <hixjame@auburn.edu>; Nolan Yon <yonbenj@auburn.edu>

Cc: Edward Thomas <etjr@auburn.edu>; Simon Snyder <snydesm@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Douglas Goodwin <goodwdc@auburn.edu>; Joyce Hung <jzh0148@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>; Oladiran Fasina <fasinoo@auburn.edu>



Re: Questions about Deans' parking spaces

From Edward Thomas <etjr@auburn.edu>

Date Mon 9/8/2025 2:15 PM

To Matthew Skinner <skinnma@auburn.edu>; Mary Melissa Taddeo <mmy0001@auburn.edu>; Dawn Finley <dmf0041@auburn.edu>

Cc Richard Meinert <rnm0037@auburn.edu>

Matthew,

That works for me.

Ed Thomas

Edward Thomas, Jr., Ph.D. Dean, College of Sciences and Mathematics Professor of Physics

Auburn University, Auburn, AL 36849-5311 Office: 334-844-5737 | Email: etjr@auburn.edu

Web: https://aub.ie/eetjr

From: Matthew Skinner <skinnma@auburn.edu> Date: Monday, September 8, 2025 at 1:23 PM

To: Mary Melissa Taddeo <mmy0001@auburn.edu>, Edward Thomas <etjr@auburn.edu>, Dawn Finley

<dmf0041@auburn.edu>

Cc: Richard Meinert <rnm0037@auburn.edu>
Subject: Re: Questions about Deans' parking spaces

Good Afternoon Deans Thomas and Finley,

After consulting with the team at the BERL Building, it has come to our attention that the two parking spaces initially designated for you are currently used for loading and unloading purposes. Following a discussion with Dr. Fasina, we identified two alternative spots that better suit their needs. Would it be acceptable for both of you to permanently relocate to these new spaces?

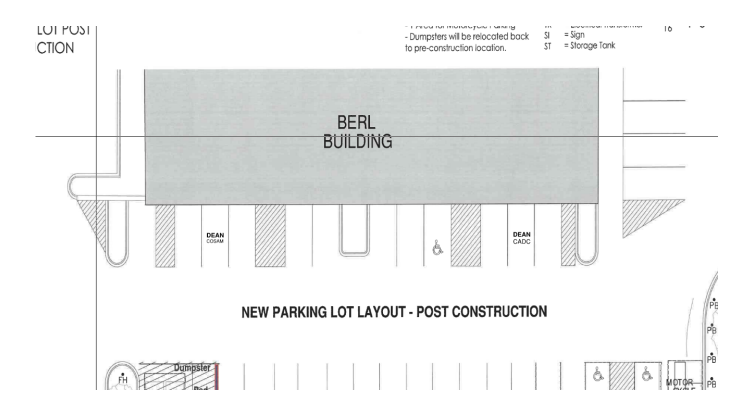
Thanks,

Matt

Matt Skinner

Project Manager, Design & Construction **Auburn University Facilities Management**1161 W Samford Ave, Auburn University, AL 36849

C: 334-703-3296 | skinnma@auburn.edu



From: Mary Melissa Taddeo <mmy0001@auburn.edu>

Sent: Thursday, September 4, 2025 7:24 AM

To: Edward Thomas <etjr@auburn.edu>; Dawn Finley <dmf0041@auburn.edu>

Cc: Matthew Skinner <skinnma@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>

Subject: RE: Questions about Deans' parking spaces

Thank you! And yes, that is correct – there will be no delta in the number of ADA, Service, motorcycle or zoned parking spaces when all is complete.

Appreciate you both, MMT

Mary Melissa Taddeo, AIA, NCARB

Director, Capital Projects Studio

C: 334-758-1235 | marymelissa.taddeo@auburn.edu

From: Edward Thomas <etjr@auburn.edu>
Sent: Wednesday, September 3, 2025 9:09 PM

To: Mary Melissa Taddeo <mmy0001@auburn.edu>; Dawn Finley <dmf0041@auburn.edu>

Cc: Matthew Skinner <skinnma@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>; Edward Thomas <etjr@auburn.edu>

Subject: Re: Questions about Deans' parking spaces

Hi Mary Melissa,

Sorry, I was out of the office all afternoon and I'm catching up on emails. I am also okay with the permanent shift to the new locations. I assume that after the re-roofing project, there will be no net loss of parking spots between Chemistry and Bioengineering. Parking is always tight around campus and I would not like to see an overall reduction in spaces in that area.

Thanks, Ed

Edward Thomas, Jr., Ph.D.

Dean, College of Sciences and Mathematics

Professor of Physics



From Misty Glazier <mmb0003@auburn.edu>

Date Mon 9/8/2025 4:05 PM

To Matthew Skinner <skinnma@auburn.edu>

Yes, this looks good.

From: Matthew Skinner <skinnma@auburn.edu> **Sent:** Monday, September 8, 2025 2:49 PM **To:** Misty Glazier <mmb0003@auburn.edu>

Subject: Re: 23-677 - Chemistry Building - Roof Replacement - Parking Space Outage & Permanent Requested

Changes to Lot

Hey Misty!

Dr. Fasina is now good after adjusting the Dean's parking spaces. Are you good with this one now that he is good to go?

-Matt

From: Misty Glazier < mmb0003@auburn.edu Sent: Monday, September 8, 2025 10:44 AM

To: Matthew Skinner < skinnma@auburn.edu; Josh Conradson < conrajr@auburn.edu; Eric Moore < jem0028@auburn.edu; Bruce Arnold < gba0004@auburn.edu; Scott McClure < mccluws@auburn.edu; Bob Hix < hixjame@auburn.edu; Nolan Yon < yonbenj@auburn.edu)

Cc: Edward Thomas <<u>etjr@auburn.edu</u>>; Simon Snyder <<u>snydesm@auburn.edu</u>>; Julie Huff <<u>hilljul@auburn.edu</u>>; Douglas Goodwin <<u>goodwdc@auburn.edu</u>>; Joyce Hung <<u>jzh0148@auburn.edu</u>>; Richard Meinert <<u>rnm0037@auburn.edu</u>>; Oladiran Fasina <<u>fasinoo@auburn.edu</u>>

Subject: RE: 23-677 - Chemistry Building - Roof Replacement - Parking Space Outage & Permanent Requested Changes to Lot

Matthew,

The proposed parking spaces for the Deans are by the doors that lead to a lab. Those doors are often used to move materials in and out of the lab spaces. Biosystems needs those spaces to park trucks for when they move items in and out. Dr. Fasina, the Biosystems Department Head, is copied on this email and he proposes finding 2 other spaces behind BERL or on the north and south sides.

Misty

From: Matthew Skinner < skinnma@auburn.edu>
Sent: Monday, September 8, 2025 10:07 AM

To: Josh Conradson <<u>conrajr@auburn.edu</u>>; Eric Moore <<u>jem0028@auburn.edu</u>>; Bruce Arnold

<<u>gba0004@auburn.edu</u>>; Scott McClure <<u>mccluws@auburn.edu</u>>; Bob Hix <<u>hixjame@auburn.edu</u>>; Nolan Yon



Re: Questions about Deans' parking spaces

From Dawn Finley <dmf0041@auburn.edu>

Date Mon 9/8/2025 3:02 PM

To Matthew Skinner <skinnma@auburn.edu>; Mary Melissa Taddeo <mmy0001@auburn.edu>; Edward Thomas <etjr@auburn.edu>

Cc Richard Meinert <rnm0037@auburn.edu>

Thank you, that sounds fine.

Best,

Dawn

Dawn Finley

Dean and McWhorter Endowed Chair College of Architecture, Design and Construction Auburn University finley@auburn.edu 334-844-4285 https://cadc.auburn.edu/

From: Matthew Skinner < skinnma@auburn.edu> Sent: Monday, September 8, 2025 1:23 PM

To: Mary Melissa Taddeo <mmy0001@auburn.edu>; Edward Thomas <etjr@auburn.edu>; Dawn Finley <dmf0041@auburn.edu>

Cc: Richard Meinert <rnm0037@auburn.edu>
Subject: Re: Questions about Deans' parking spaces

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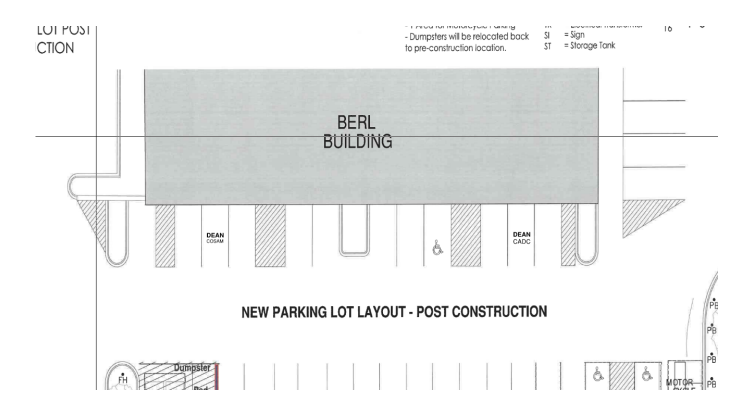
Thanks,

Matt

Matt Skinner

Project Manager, Design & Construction **Auburn University Facilities Management**1161 W Samford Ave, Auburn University, AL 36849

C: 334-703-3296 | skinnma@auburn.edu



From: Mary Melissa Taddeo <mmy0001@auburn.edu>

Sent: Thursday, September 4, 2025 7:24 AM

To: Edward Thomas <etjr@auburn.edu>; Dawn Finley <dmf0041@auburn.edu>

Cc: Matthew Skinner <skinnma@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>

Subject: RE: Questions about Deans' parking spaces

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Appreciate you both, MMT

Mary Melissa Taddeo, AIA, NCARB

Director, Capital Projects Studio

C: 334-758-1235 | marymelissa.taddeo@auburn.edu

From: Edward Thomas <etjr@auburn.edu>
Sent: Wednesday, September 3, 2025 9:09 PM

To: Mary Melissa Taddeo <mmy0001@auburn.edu>; Dawn Finley <dmf0041@auburn.edu>

Cc: Matthew Skinner <skinnma@auburn.edu>; Richard Meinert <rnm0037@auburn.edu>; Edward Thomas <etjr@auburn.edu>

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Thanks, Ed

Edward Thomas, Jr., Ph.D.

Dean, College of Sciences and Mathematics

Professor of Physics



From Bob Hix <hixjame@auburn.edu>

Date Mon 9/8/2025 3:01 PM

To Matthew Skinner <skinnma@auburn.edu>; Nolan Yon <yonbenj@auburn.edu>

Approved

Bob Hix, P.E.

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

From: Matthew Skinner <skinnma@auburn.edu> Sent: Monday, September 8, 2025 2:55 PM

To: Bob Hix <hixjame@auburn.edu>; Nolan Yon <yonbenj@auburn.edu>

Subject: Re: 23-677 - Chemistry Building - Roof Replacement - Parking Space Outage & Permanent Requested

Changes to Lot

Bob,

Dean's have both approved the new proposed parking spots. Let me know if you have any questions. Sorry to have hit yall up so much today!

Thanks, Matt

From: Bruce Arnold <gba0004@auburn.edu> Sent: Monday, September 8, 2025 12:48 PM

To: Matthew Skinner < skinnma@auburn.edu; Misty Glazier < mmb0003@auburn.edu; Josh Conradson < conrajr@auburn.edu; Scott McClure < mccluws@auburn.edu; Bob Hix < hixjame@auburn.edu; Nolan Yon < yonbenj@auburn.edu); Oladiran Fasina < fasinoo@auburn.edu)

Cc: Edward Thomas <<u>etjr@auburn.edu</u>>; Simon Snyder <<u>snydesm@auburn.edu</u>>; Julie Huff <<u>hilljul@auburn.edu</u>>; Douglas Goodwin <<u>goodwdc@auburn.edu</u>>; Joyce Hung <<u>jzh0148@auburn.edu</u>>; Richard Meinert <<u>rnm0037@auburn.edu</u>>; Arishna Lastinger <<u>ann0002@auburn.edu</u>>; Leslie Perry <<u>lap0031@auburn.edu</u>>; Mary Melissa Taddeo <<u>mmy0001@auburn.edu</u>>

Subject: RE: 23-677 - Chemistry Building - Roof Replacement - Parking Space Outage & Permanent Requested Changes to Lot

I approve.

Bruce
Gary B. "Bruce" Arnold, CEFP
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Assistant Director, Maintenance
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