Planned Outage and Interruption Request

| Work Owner_ | | | | | _ Ph | one <u>(334)</u> 70 | 7-2 | 2036 | |
|---------------------------------------------------------------------------------------------|----------------------|-------------------------------------------------------------------------------------------------|--------|---------------------------------------------------|--------|----------------------------------|------|----------------------------------|--|
| Onsite Contact | Char | les Locke Phone (334 |) 72 | 8-7163 | | | | | |
| Project # <u>24-5</u> | 526 | Customer Re | 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 out, Check all that apply) | | Building Space/Entrances/ Occupant Flow | | Telephone/IT | | Fumehood | | Cooler/Freezer | |
| out, direct 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) | |
| | V | Roadway | V | Sidewalk | | Bike Lane | | Waste Receptacle | |
| Outside Closures | | Parking Spaces | | ADA Facilities | | Traffic Signal | | Other (Explain below) | |
| Life Safety System Outage (Required any time system or components are taken out of service) | | Fire Alarm | | Fire Suppression System and/or Fire Pump | | Special Hazards Range Hood | | Fire Hydrant | |
| | | 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) | |
| | scrapir soffit. T | ng lead paint on the north and o ensure safety, an outage ha | | | | | | | |
| Building(s) or Location(| | cted ng & sidewalk parallel to War | Fagle | May: War Eag | lo Wa | av. road closure | (500 | image) | |
| | | | Lagie | vvay, vvai Eag | ie vva | iy. Idad Glosure | | inage) | |
| Specific Space Affected N/A | (Room | Numbers) | | | | | | | |
| | | | | | | | | | |
| | e close | r University stakeholders afford in notated areas with some the lift is located. | | | | | e ab | ole to | |
| Schedule: Start Date: 10/9/25 | Start | Time: 7:00 am End Da | ite:_1 | 1/6/25 | End T | _{ime:} 5:00 pm | 1_ | | |

0---4 -43

7/21/202

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 | Building(s) | Key Contact | Approval Date | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Facilities Management Approvals (Per the Approval Matrix)

| | | | Fa | cilities Manageme | nt | | | | |
|---------------------|---------------|------------------------|----------------------------|---------------------------|-----------------------|-----------------------|--------------|------|--|
| Maintenance | | | | Utility and Energy | Design & Construction | | | | |
| Approval Required? | Approved By: | Date | Approva Require | | Date | Approval Required? | Approved By: | Date | |
| ALS | CM | 10/7/25 | | | | | | | |
| Campu | Services/Land | dscape | | | | | | | |
| Approval Required? | Approved By: | Date | | | | | | | |
| | | | Fo | or Life Safety Syste | ms | | | | |
| University Engineer | | | Risk Management and Safety | | | | | | |
| Approval Required? | | Date | Approval Required? | Approved By: | Date | | | | |
| | | | | Work Managemen | t | | | | |
| Received By: Date | | Received Time Received | | Date No | otice Issued | Time Issued | | | |

Work Owner Signature: Date 10/7/25

רכתר/ וכ/ד דם



Work Area

From:

Julie Huff

Sent:

Tuesday, October 7, 2025 12:52 PM

To:

Ja'Vone Dixon; Patricia James; Kristi Rendleman; Justin Sutton; Arishna Lastinger; Leslie

Perry; Chris Harris

Subject:

Re: 24-526 Cary Hall Lead Abatement Outage Request

We approve.

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

From: Ja'Vone Dixon <jed0021@auburn.edu> Date: Tuesday, October 7, 2025 at 12:04 PM

To: Patricia James <pmr0015@auburn.edu>, Julie Huff <hilljul@auburn.edu>, Kristi Rendleman <klr0069@auburn.edu>, Justin Sutton <suttojs@auburn.edu>, Arishna Lastinger <ann0002@auburn.edu>, Leslie Perry <lap0031@auburn.edu>, Chris Harris <cmh0170@auburn.edu>

Subject: 24-526 Cary Hall Lead Abatement Outage Request

Good morning,

Ark Remediation is scheduled to begin scraping lead paint on the north and west sides of Cary Hall on Thursday, October 9th. After all the lead paint chips have been scraped, collected, and discarded, Auburn's IHC will begin painting the previously scraped areas. The entire process will take about 4 weeks to complete and during this time both Ark and IHC will need the ability to enforce road and sidewalk closures for the safety of the public. This outage is scheduled to start Thursday, 10/9, and end on Thursday, 11/6.

It is important to note that sidewalks and roads will not be closed for the entire duration of the project. Closures will be implemented only as needed and in coordination with active work zones to maintain safe pedestrian and vehicle access whenever possible. Both Ark and IHC will communicate with Facilities and Campus Safety before any closures are put in place, and appropriate signage and barricades will be used to direct traffic and pedestrians safely around the work area. If you have any questions or concerns regarding this work or the temporary closures, please feel free to contact me directly.

The attachment includes a site plan illustrating outage and work areas. If each of you could respond with your approval, that would be greatly appreciated. Thank you for your patience and cooperation as we complete these improvements to Cary Hall.

Best Regards,

From:

Arishna Lastinger

Sent:

Tuesday, October 7, 2025 12:44 PM

To:

Ja'Vone Dixon; Patricia James; Julie Huff; Kristi Rendleman; Justin Sutton; Leslie Perry;

Chris Harris

Subject:

RE: 24-526 Cary Hall Lead Abatement Outage Request

Parking Services approves.



Arishna Lastinger

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









From: Ja'Vone Dixon <jed0021@auburn.edu> Sent: Tuesday, October 7, 2025 12:04 PM

To: Patricia James <pmr0015@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>; Justin Sutton <suttojs@auburn.edu>; Arishna Lastinger <ann0002@auburn.edu>; Leslie Perry <lap0031@auburn.edu>;

Chris Harris <cmh0170@auburn.edu>

Subject: 24-526 Cary Hall Lead Abatement Outage Request

Good morning,

Ark Remediation is scheduled to begin scraping lead paint on the north and west sides of Cary Hall on Thursday, October 9th. After all the lead paint chips have been scraped, collected, and discarded, Auburn's IHC will begin painting the previously scraped areas. The entire process will take about 4 weeks to complete and during this time both Ark and IHC will need the ability to enforce road and sidewalk closures for the safety of the public. This outage is scheduled to start Thursday, 10/9, and end on Thursday, 11/6.

It is important to note that sidewalks and roads will not be closed for the entire duration of the project. Closures will be implemented only as needed and in coordination with active work zones to maintain safe pedestrian and vehicle access whenever possible. Both Ark and IHC will communicate with Facilities and Campus Safety before any closures are put in place, and appropriate signage and barricades will be used to direct traffic and pedestrians safely around the work area. If you have any questions or concerns regarding this work or the temporary closures, please feel free to contact me directly.

From:

Patricia James

Sent:

Tuesday, October 7, 2025 12:43 PM

To:

Ja'Vone Dixon; Julie Huff; Kristi Rendleman; Justin Sutton; Arishna Lastinger; Leslie Perry;

Chris Harris

Subject:

RE: 24-526 Cary Hall Lead Abatement Outage Request

CLA approves. Thank you.

From: Ja'Vone Dixon < jed0021@auburn.edu> Sent: Tuesday, October 7, 2025 12:04 PM

To: Patricia James <pmr0015@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>; Justin Sutton <suttojs@auburn.edu>; Arishna Lastinger <ann0002@auburn.edu>; Leslie Perry <lap0031@auburn.edu>;

Chris Harris <cmh0170@auburn.edu>

Subject: 24-526 Cary Hall Lead Abatement Outage Request

Good morning,

Ark Remediation is scheduled to begin scraping lead paint on the north and west sides of Cary Hall on Thursday, October 9th. After all the lead paint chips have been scraped, collected, and discarded, Auburn's IHC will begin painting the previously scraped areas. The entire process will take about 4 weeks to complete and during this time both Ark and IHC will need the ability to enforce road and sidewalk closures for the safety of the public. This outage is scheduled to start Thursday, 10/9, and end on Thursday, 11/6.

It is important to note that sidewalks and roads will not be closed for the entire duration of the project. Closures will be implemented only as needed and in coordination with active work zones to maintain safe pedestrian and vehicle access whenever possible. Both Ark and IHC will communicate with Facilities and Campus Safety before any closures are put in place, and appropriate signage and barricades will be used to direct traffic and pedestrians safely around the work area. If you have any questions or concerns regarding this work or the temporary closures, please feel free to contact me directly.

The attachment includes a site plan illustrating outage and work areas. If each of you could respond with your approval, that would be greatly appreciated. Thank you for your patience and cooperation as we complete these improvements to Cary Hall.

Best Regards,

JD

From:

Justin Sutton

Sent:

Tuesday, October 7, 2025 12:39 PM

To:

Ja'Vone Dixon

Cc:

Patricia James; Julie Huff; Kristi Rendleman; Arishna Lastinger; Leslie Perry; Chris Harris

Subject:

Re: 24-526 Cary Hall Lead Abatement Outage Request

Approve

Justin Sutton
Director Landscape Services
Auburn University
334-844-4556

Sent from iPhone

On Oct 7, 2025, at 12:04 PM, Ja'Vone Dixon <jed0021@auburn.edu> wrote:

Good morning,

Ark Remediation is scheduled to begin scraping lead paint on the north and west sides of Cary Hall on Thursday, October 9th. After all the lead paint chips have been scraped, collected, and discarded, Auburn's IHC will begin painting the previously scraped areas. The entire process will take about 4 weeks to complete and during this time both Ark and IHC will need the ability to enforce road and sidewalk closures for the safety of the public. This outage is scheduled to start Thursday, 10/9, and end on Thursday, 11/6.

It is important to note that sidewalks and roads will not be closed for the entire duration of the project. Closures will be implemented only as needed and in coordination with active work zones to maintain safe pedestrian and vehicle access whenever possible. Both Ark and IHC will communicate with Facilities and Campus Safety before any closures are put in place, and appropriate signage and barricades will be used to direct traffic and pedestrians safely around the work area. If you have any questions or concerns regarding this work or the temporary closures, please feel free to contact me directly.

The attachment includes a site plan illustrating outage and work areas. If each of you could respond with your approval, that would be greatly appreciated. Thank you for your patience and cooperation as we complete these improvements to Cary Hall.

Best Regards,

JD

<Cary Hall Outage Request.pdf>

From:

Chris Harris

Sent:

Tuesday, October 7, 2025 12:11 PM

To:

Ja'Vone Dixon

Subject:

RE: 24-526 Cary Hall Lead Abatement Outage Request

Transportation Services approves.



Chris Harris

Director. Transportation Services 330 Lem Morrison Drive Suite 127 O: 334.844.4757 | M: 334.707.3386 cmh0170@auburn.edu auburn.edu/transit









Safety never takes a Holiday

From: Ja'Vone Dixon <jed0021@auburn.edu> Sent: Tuesday, October 7, 2025 12:04 PM

To: Patricia James <pmr0015@auburn.edu>; Julie Huff <hilljul@auburn.edu>; Kristi Rendleman <klr0069@auburn.edu>; Justin Sutton <suttois@auburn.edu>; Arishna Lastinger <ann0002@auburn.edu>; Leslie Perry <lap0031@auburn.edu>;

Chris Harris <cmh0170@auburn.edu>

Subject: 24-526 Cary Hall Lead Abatement Outage Request

Good morning,

Ark Remediation is scheduled to begin scraping lead paint on the north and west sides of Cary Hall on Thursday, October 9th. After all the lead paint chips have been scraped, collected, and discarded, Auburn's IHC will begin painting the previously scraped areas. The entire process will take about 4 weeks to complete and during this time both Ark and IHC will need the ability to enforce road and sidewalk closures for the safety of the public. This outage is scheduled to start Thursday, 10/9, and end on Thursday, 11/6.

It is important to note that sidewalks and roads will not be closed for the entire duration of the project. Closures will be implemented only as needed and in coordination with active work zones to maintain safe pedestrian and vehicle access whenever possible. Both Ark and IHC will communicate with Facilities and Campus Safety before any closures are put in place, and appropriate signage and barricades will be used to direct traffic and pedestrians safely around the work area. If you have any questions or concerns regarding this work or the temporary closures, please feel free to contact me directly.