



August 28, 2024

C.C. (Chris) Andersen  
**Central Adjustment Company, Inc.**  
Post Office Box 25068  
Little Rock, Arkansas 72221

RE: File No: **173616**  
Insured: 198 Northwest Arkansas Community College  
Address: One College Drive  
Bentonville, Arkansas 72712  
Date of Loss: May 26, 2024  
BSC File No: 240353.S-01-1

Dear C.C. (Chris) Andersen:

Reportedly, on May 26, 2024, a storm passed through the area and caused damage to the subject campus (the reported event). Per Central Adjustment Company, Inc.'s request, Andrew N. Smith, PE of BSC Forensic Services, LLC (BSC) performed an on-site inspection at the referenced property beginning on Monday, July 15, 2024.

### Inspection Attendance

- Andrew N. Smith, PE, the Expert of Record and *Report Author* for the Investigation
- Additional BSC Personnel performed certain tasks at the direction of the *Report Author*
- Various staff and/or patrons, unnamed

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## Claim Information

### Scope of Investigation

Central Adjustment Company, Inc. retained BSC to document conditions consistent with hail impacts and/or the effects of wind, if any.

### Campus Description

BSC's investigation pertained to an educational complex in Bentonville, Arkansas. Each structure or asset investigated is detailed in the following paragraphs. To better orient the reader on selected properties, descriptions in this document may reference front, right, back, and left, and/or may reference other notable features such as a parking lot or street. When referenced, the directions are based as if facing the front of each structure/asset from the identified feature or direction.

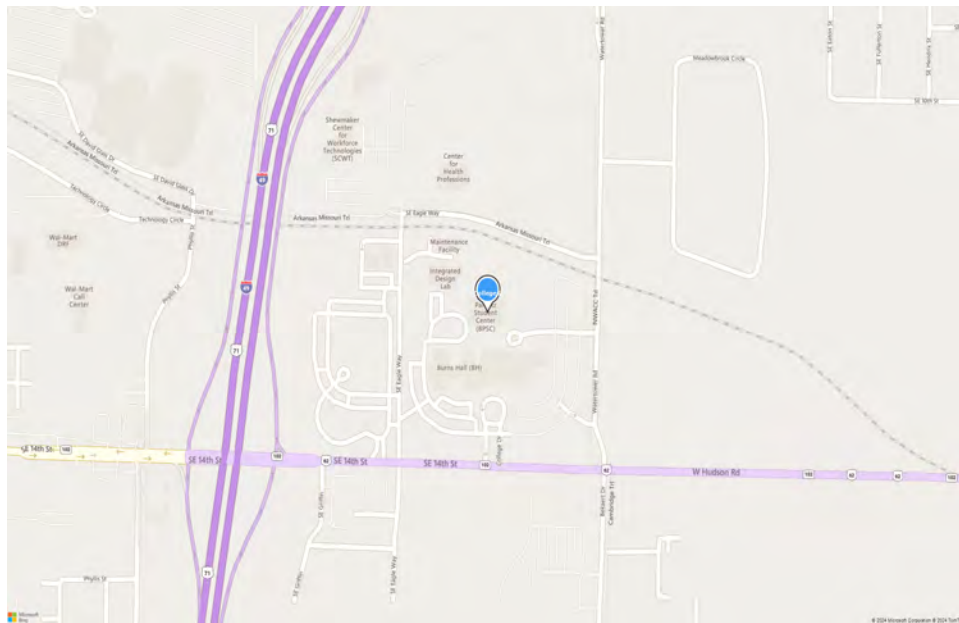


Figure 1. The location of the subject campus relative to surrounding areas.



Figure 2. Building Identification Map.



### Structure or Asset Descriptions

**Bob Burns Hall (1):** The front of bob burns hall (1) is referenced herein as south-facing. At the time of BSC's assessment, bob burns hall (1) was a two-story structure with unknown framing and various additions. The exterior cladding system consisted of brick veneer, exterior insulation and finishing system (EIFS), and split-faced masonry (CMU). The foundation system consisted of a concrete foundation at/near grade.



*Figure 3. Overview of Bob Burns hall (1).*

**Center For Health Professionals (2):** The front of center for health professionals (2) is referenced herein as south-facing. At the time of BSC's assessment, center for health professionals (2) was a three-story structure with unknown framing. The exterior cladding system consisted of brick veneer, split-faced masonry (CMU), exterior insulation and finishing system (EIFS), metal panels, and stone accents. The foundation system consisted of a concrete foundation at/near grade.



*Figure 4. Overview of center for health professionals (2).*



**Central Energy Plant (3):** The front of central energy plant (3) is referenced herein as north-facing. At the time of BSC's assessment, central energy plant (3) was a one-story structure with unknown framing. The exterior cladding system consisted of brick veneer, exterior insulation and finishing system (EIFS), and stone accents. The foundation system consisted of a concrete foundation at/near grade.



*Figure 5. Overview of central energy plant (3).*

**Challenge Course Pavilion (4):** The front of challenge course pavilion (4) is referenced herein as south-facing. At the time of BSC's assessment, challenge course pavilion (4) was a one-story structure with wood framing. The foundation system consisted of a concrete foundation at/near grade.



*Figure 6. Overview of challenge course pavilion (4).*



**Global Business Development Center (5):** The front of global business development center (5) is referenced herein as southeast-facing. At the time of BSC's assessment, global business development center (5) was a two-story structure with unknown framing. The exterior cladding system consisted of brick veneer, split-faced masonry (CMU), metal panels, exterior insulation and finishing system (EIFS), and stone accents. The foundation system consisted of a concrete foundation at/near grade.



*Figure 7. Overview of global business development center (5).*

**Integrated Design Lab (6):** The front of integrated design lab (6) is referenced herein as south-facing. At the time of BSC's assessment, integrated design lab (6) was a one-story structure with unknown framing. The exterior cladding system consisted of brick veneer, metal panels, and perforated metal panels. The foundation system consisted of a concrete foundation at/near grade.



*Figure 8. Overview of integrated design lab (6).*



**Maintenance Building (7):** The front of maintenance building (7) is referenced herein as west-facing. At the time of BSC's assessment, maintenance building (7) was a one-story structure with unknown framing. The exterior cladding system consisted of metal R panels and split-faced masonry (CMU). The foundation system consisted of a concrete foundation at/near grade.



*Figure 9. Overview of maintenance building (7).*

**National Child Protection Training Center (8):** The front of national child protection training center (8) is referenced herein as south-facing. At the time of BSC's assessment, national child protection training center (8) was a two-story structure with unknown framing. The exterior cladding system consisted of brick veneer and exterior insulation and finishing system (EIFS). The foundation system consisted of a concrete foundation at/near grade.



*Figure 10. Overview of national child protection training center (8).*



**Parking Structure (9):** The front of parking structure (9) is referenced herein as south-facing. At the time of BSC's assessment, parking structure (9) was a multi-story structure with concrete framing. The exterior cladding system consisted of brick veneer, exterior insulation and finishing system (EIFS), and exposed concrete. The foundation system consisted of a concrete foundation at/near grade.



*Figure 11. Overview of parking structure (9).*

**Physical Plant Building (10):** The front of physical plant building (10) is referenced herein as east-facing. At the time of BSC's assessment, physical plant building (10) was a one-story structure with steel framing. The exterior cladding system consisted of metal R panels. The foundation system consisted of a concrete foundation at/near grade.



*Figure 12. Overview of physical plant building (10).*



**Shrewmaker Center For Workforce Tech (12):** The front of shrewmaker center for workforce tech (12) is referenced herein as southeast-facing. At the time of BSC's assessment, shrewmaker center for workforce tech (12) was a two-story structure with unknown framing. The exterior cladding system consisted of split-faced masonry (CMU), exterior insulation and finishing system (EIFS), brick veneer, metal panels, and stone accents. The foundation system consisted of a concrete foundation at/near grade.



*Figure 13. Overview of Shrewmaker center for workforce tech (12).*

**Student Center (13):** The front of student center (13) is referenced herein as south-facing. At the time of BSC's assessment, student center (13) was a three-story structure with unknown framing. The exterior cladding system consisted of brick veneer, exterior insulation and finishing system (EIFS), and stone accents. The foundation system consisted of a concrete foundation at/near grade.



*Figure 14. Overview of student center (13).*



### Roofing Systems

Various roofing systems were utilized on the subject property. BSC documented the various types using BSC’s patent-pending Spatial Analysis Model (SAM) process, which have been included in the *BSC SAM Q-PDF® Documents* (see Appendix). The following *Figures* depict the roofing systems by Roof Area.

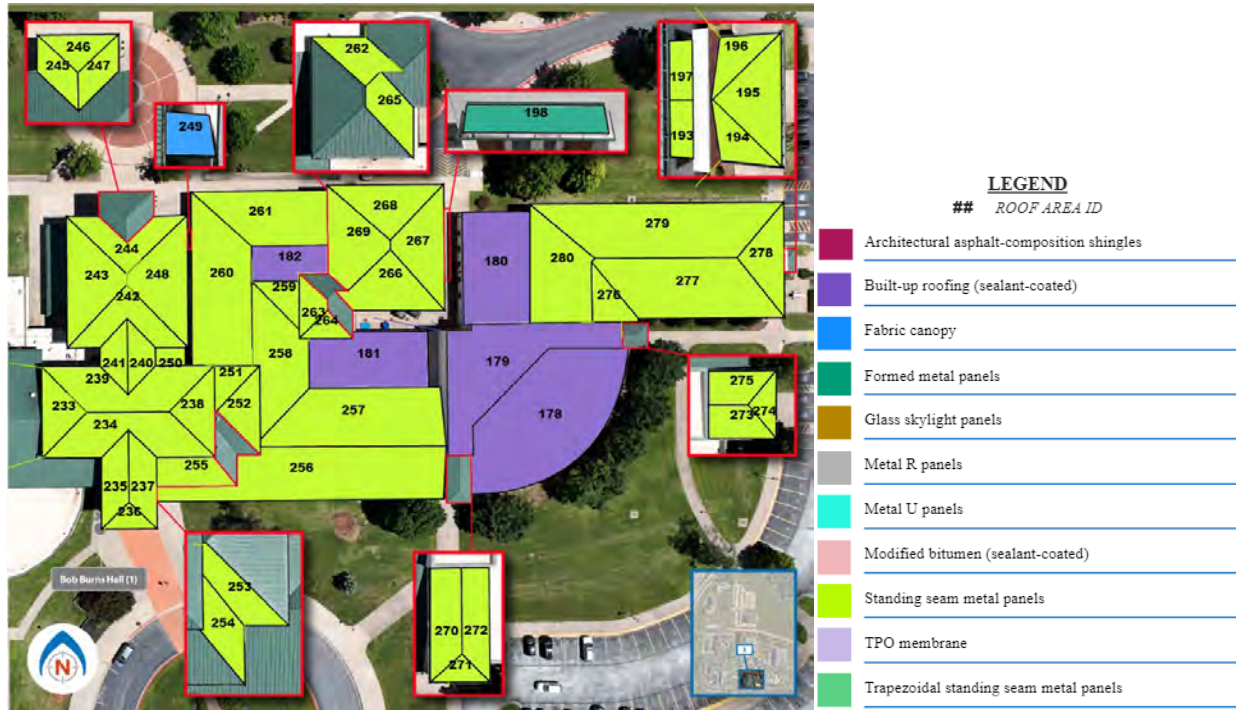


Figure 15. SAM model that depicts the roofing systems on the subject campus.

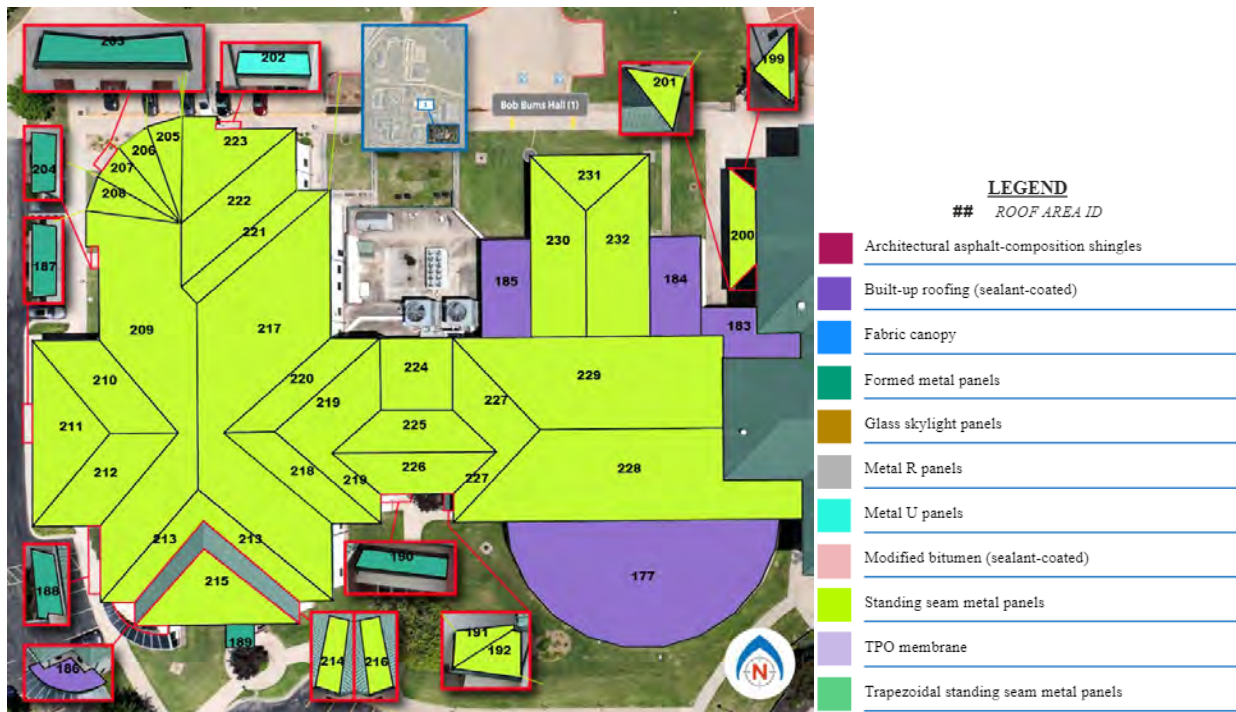


Figure 16. SAM model that depicts the roofing systems on the subject campus.

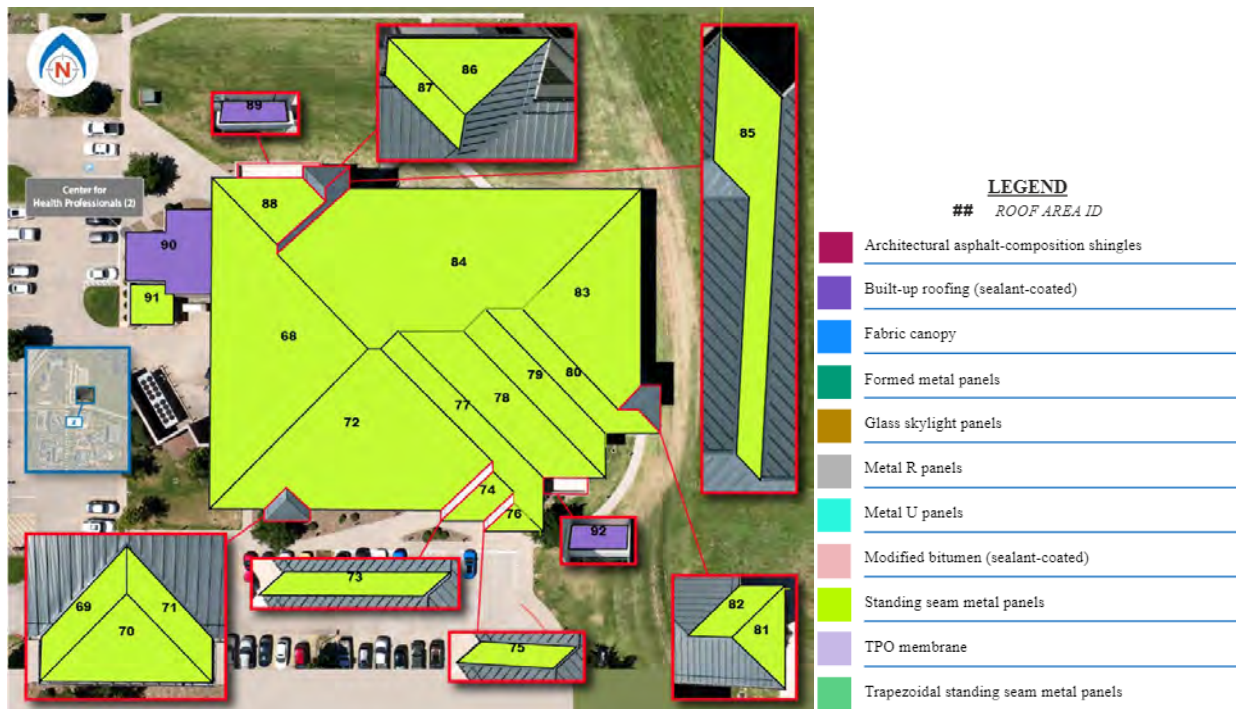


Figure 17. SAM model that depicts the roofing systems on the subject campus.

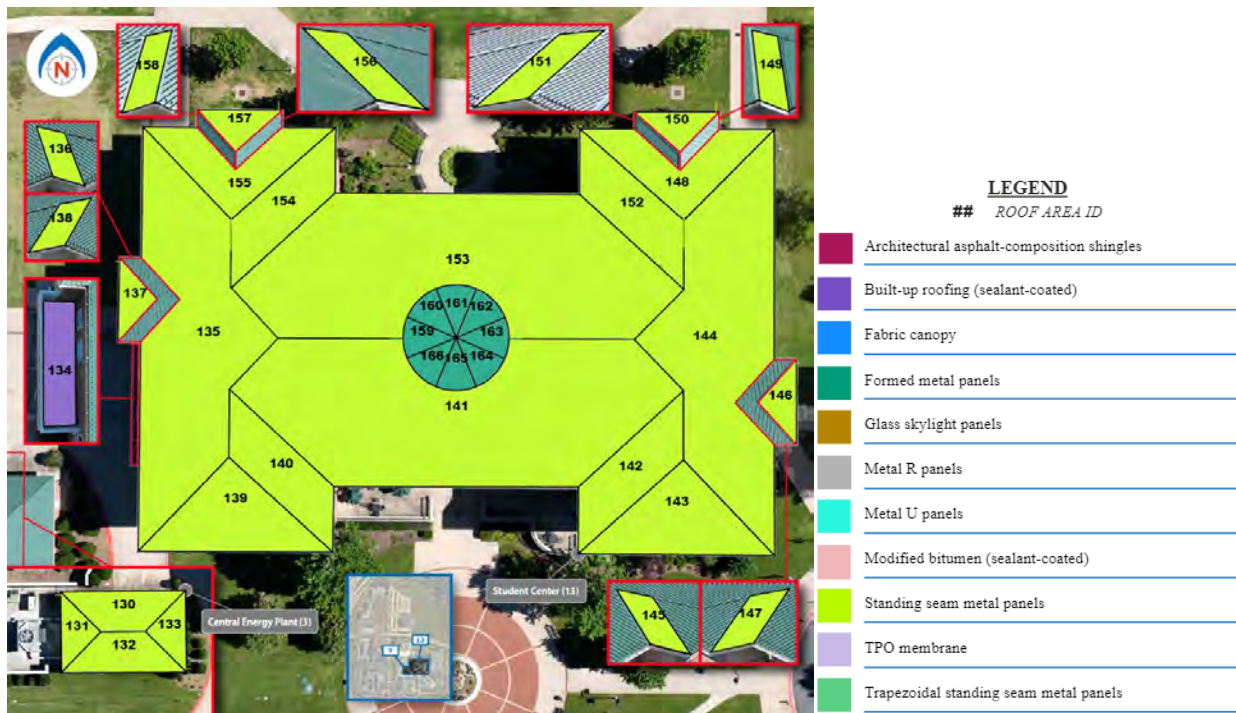


Figure 18. SAM model that depicts the roofing systems on the subject campus.



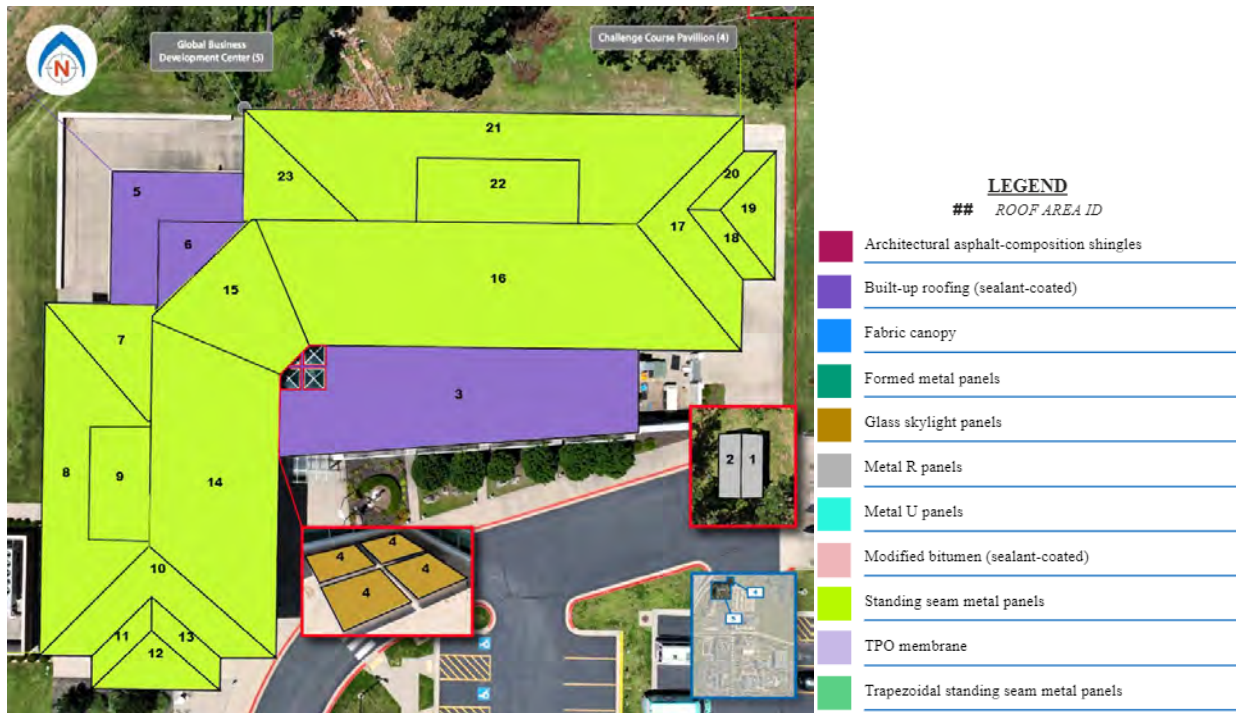


Figure 19. SAM model that depicts the roofing systems on the subject campus.

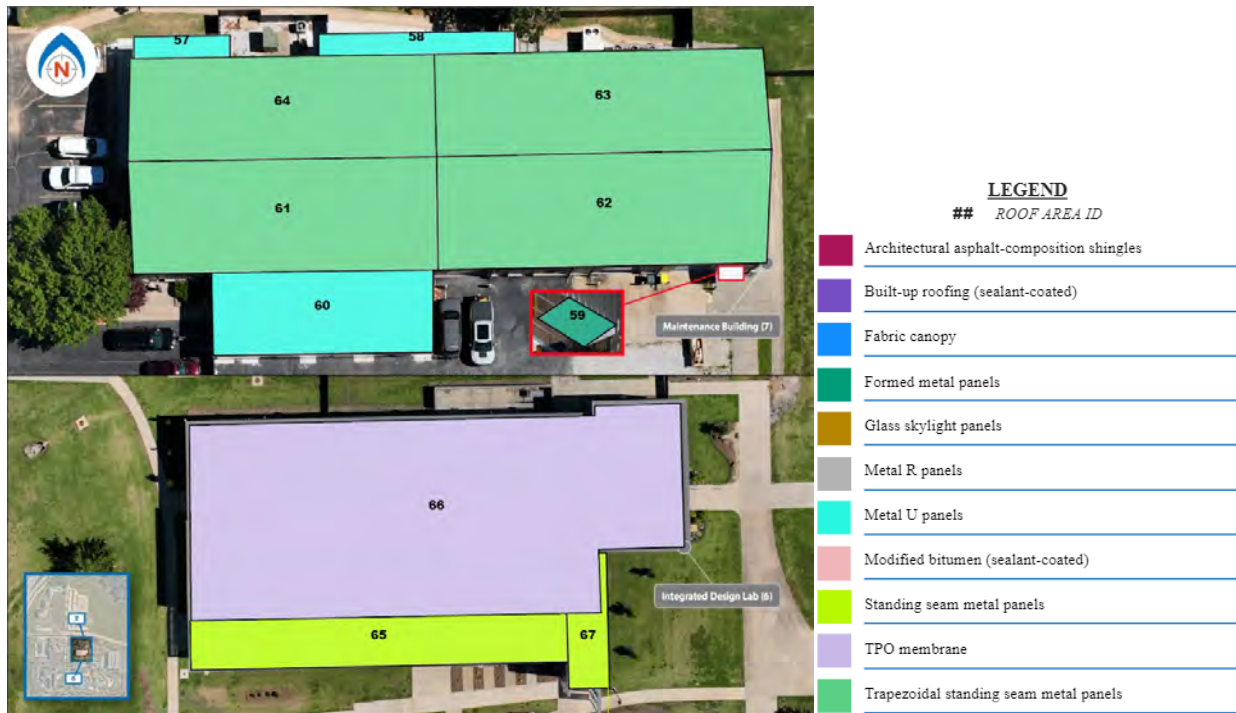


Figure 20. SAM model that depicts the roofing systems on the subject campus.



Figure 21. SAM model that depicts the roofing systems on the subject campus.

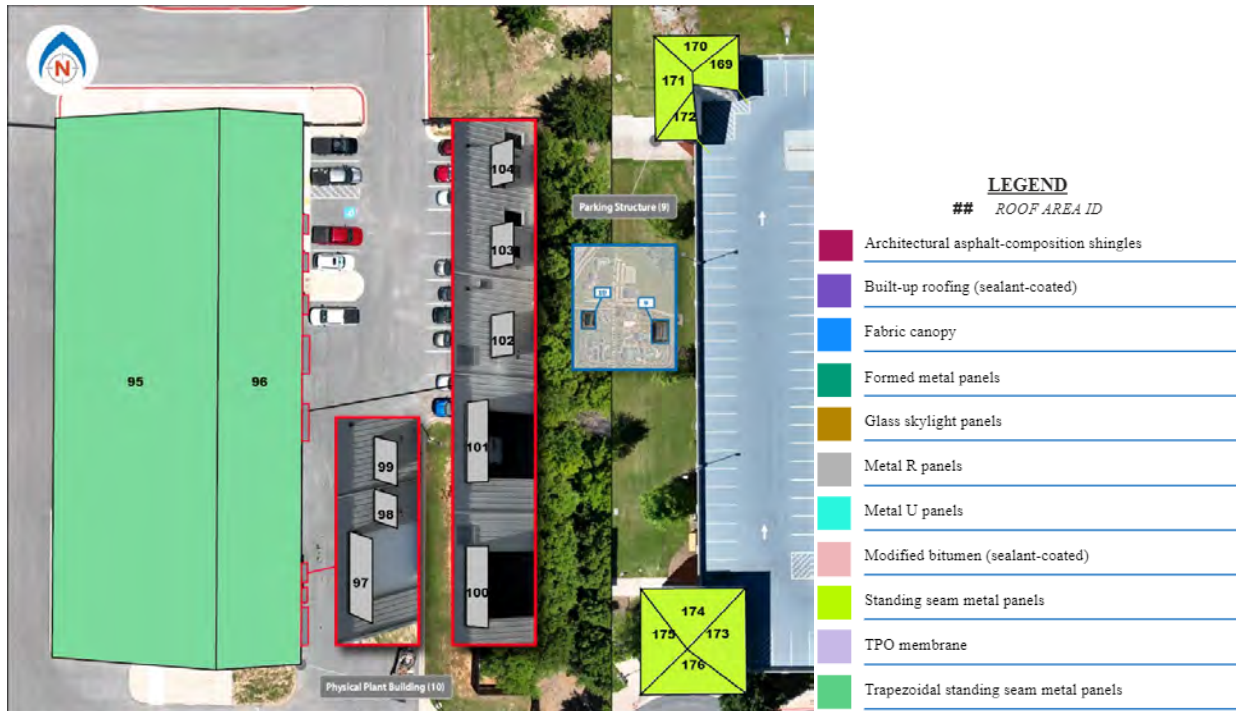


Figure 22. SAM model that depicts the roofing systems on the subject campus.



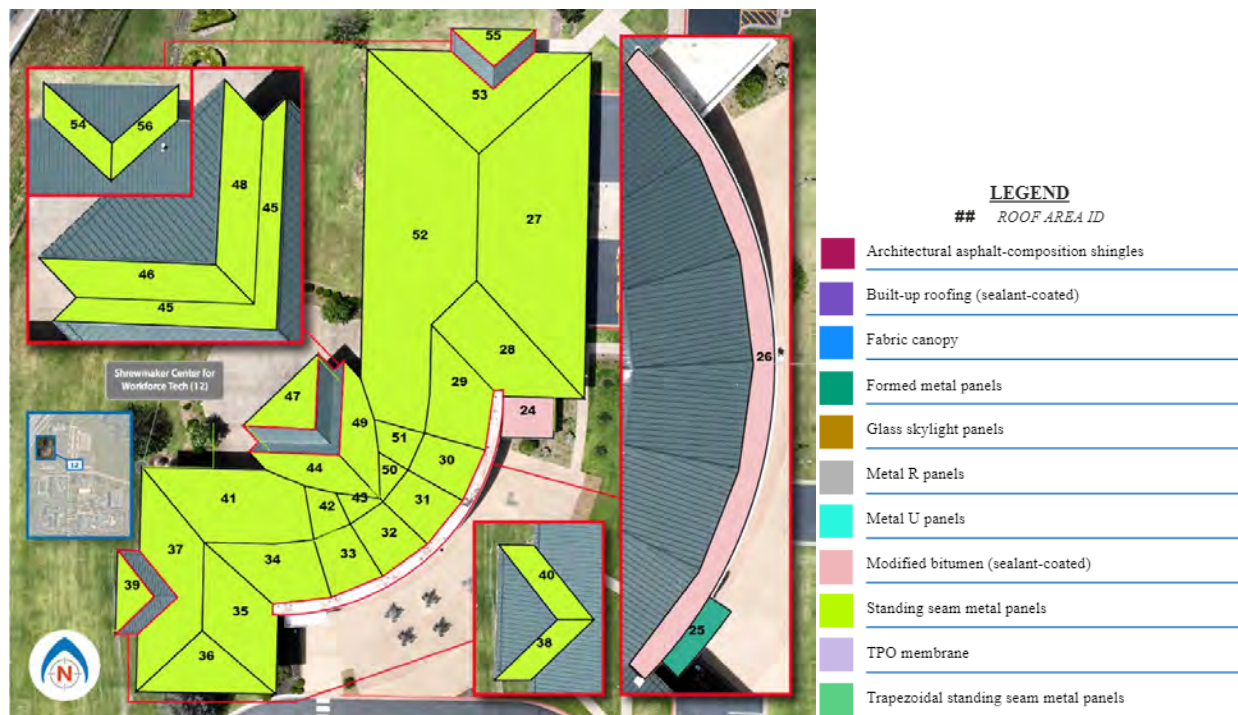


Figure 23. SAM model that depicts the roofing systems on the subject campus.

### Provided Documentation

BSC was provided with the following documentation (available upon request) for review and consideration during the performance of the Scope of Investigation:

- *Report Bundle for File # ARLRK-11543.pdf*
- *Young and Associates Job Intake Form.docx*
- *198 All BARs.pdf*
- *NWACC Tornado Repair.docx*

## Property Observations

Property condition observations are depicted in the images herein and/or in the Appendices. The relevance of these observations is provided in the *Discussion of Findings* section herein. Except where indicated otherwise, images presented herein were captured by BSC on the date(s) of our inspection(s). Images captured during BSC's investigation that have not been included herein are available upon request.

## Claim Research

### Event Data (Appendix)

BSC obtained relevant weather information for the Bentonville, Arkansas area from the NOAA Storm Prediction Center (SPC), Community Collaborative Rain, Hail & Snow Network (CoCoRaHS), National Weather Service (NWS), and Tornado Tracker.

Event data may not be available for recent events and/or may be preliminary (not certified) as of the date of this document. Event data may be compiled from a variety of sources, such as official ground-based and aerial weather stations, trained field spotters, government agencies,

meteorologists, traditional and social media, and eyewitnesses. Event data is also often reported in Coordinated Universal Time (UTC) format, which typically differs from the local time of the subject property.

Within a valid forensic assessment, event data may be used to identify the potential date(s) of occurrence of an event that has first been validated by site fact evidence, and to validate whether or not an event (such as a hailstorm, explosion, vehicle impact, etc.) had been documented proximate to the reported date of loss (within approximately three (3) days of the reported date of loss). Event data does not generally provide event-related conditions at the specific location of an investigation (including at the subject property) unless specifically noted herein. For example, hail falling at a given property may not be of the same magnitude reported elsewhere, due to variations in storm intensity within a given event. Accordingly, event data provides insight as to event-related conditions in the vicinity of the subject property, such as at the nearest data collection site (such as an airport, television station, or other local monitoring station). While the vicinity is typically considered to be within approximately five (5) miles for unnamed storm events, this distance may vary for named storms, tornados, or discrete events such as explosions. On these bases, event data cannot be used to establish the occurrence(s) of any specific event-related condition(s) at any given site in the absence of site fact evidence.

#### **Hail – Proximate to the Reported Date of Loss**

A hail event was documented in the vicinity of the subject property proximate to the reported date of loss. Published event data salient to the subject assessment is presented in the following *Table*.

<b>HAIL EVENT DATA</b>			
<b>(Proximate to the Reported Date of Loss)</b>			
<b>Source</b>	<b>Location (County)</b>	<b>Date</b>	<b>Magnitude Hail (inches)</b>
CoCoRaHS	Benton	5/26/2024	1" Quarter Size

#### **Wind – Proximate to the Reported Date of Loss**

Storm events were documented in the vicinity of the subject property proximate to the reported event. Published event data salient to the subject assessment is presented in the following *Table*.

<b>WIND EVENT DATA</b>			
<b>(Proximate to the Reported Date of Loss)</b>			
<b>Source</b>	<b>Location</b>	<b>Date</b>	<b>Magnitude   Details</b>
SPC	Benton	05/25/2024	62 mph
SPC	Benton	05/25/2024	UNK
NWS	Benton	05/26/2024	57
Tornado Tracker	Benton	05/26/2024	EF1



EF SCALE	
EF Rating	3 Second Gust (mph)
0	65-85
1	86-110
2	111-135
3	136-165
4	166-200
5	Over 200

Figure 24. Tornado wind speed categories per the Enhanced Fujita Scale (Source: National Weather Service).

## Discussion of Findings

Reportedly, on May 26, 2024, a storm passed through the area and caused damage to the subject campus. Central Adjustment Company, Inc. retained BSC to document conditions consistent with hail impacts and/or the effects of wind, if any.

### Hail Evidence Assessment

BSC assessed the subject property for evidence that hail fell. The occurrence of hail at a site will generally result in evidence of hailfall on oxidized or soiled finishes and/or on otherwise vulnerable finishes such as soft metals, gutters, siding, window glazing beads and window screens. Such evidence may include spatter marks, dents or deformities in soft metals, areas of fractured and/or removed coatings/finishes, and/or fractures or tears in materials. Relatively clean markings from hailfall, referred to as spatter marks, are generally circular or teardrop-shaped markings and often include a directional component. Globally, hail impact patterns at a subject property are randomly distributed (“*patterned*”) across the various building systems and elements that had been exposed to the (typically directional) hailfall and are uniformly present throughout impacted surfaces (not in concentrated groupings).

**The Campus (Date of Loss):** BSC’s inspection revealed evidence of hailfall in the form of spatter marks up to approximately 1-3/4 inches wide (golf ball-sized) indicative of hailfall from the north-northwest. The evidence was consistent with the documented hail event in the vicinity of the subject property on or about the reported date of loss. Generally, hail-related distress conditions were isolated to the north-facing elevations on the various structures. Distress conditions along the various elevations associated with the reported event are detailed in the *Rough-Order Scope* section(s) herein. It is BSC’s professional opinion that evidence of hailfall associated with the reported date of loss was documented at the subject property in the form of patterned spatter marks up to 1-3/4 inches wide (golf ball-sized) indicative of hailfall from the north-northwest.



Figure 1. Vulnerable elements with evidence of hailfall consistent with the reported date of loss.

**The Campus (Historical):** BSC's inspection revealed evidence of hailfall in the form of patterned indentations in various light-gauge metal components with no perforations or tears (cosmetic) that lacked corresponding spatter marks and, as such, were associated with one (1) or more historical storm events. The evidence of historical hail-related conditions was localized to the west-facing elevations of the various structures located at the northwest corner of the campus. It is BSC's professional opinion that evidence of hailfall associated with one (1) or more historical events was documented at the subject property in the form of patterned indentations in various light-gauge metal components with no perforations or tears (cosmetic).



Figure 2. Vulnerable elements with evidence of historical hailfall.

### Spatial Analysis Model (SAM) Process – Roofing Assessments

BSC developed a site-specific spatial analysis model (SAM) that depicted the roof areas using a patent-pending process that included measurements of the property, provided information collected by others, information collected by BSC, and/or publicly available and/or accessible images. Items that obstructed the view of inspected roof areas, such as roof overhangs, were excluded as needed within the SAM to create unobstructed depiction of otherwise concealed roof areas. BSC's spatial analysis included an assessment of the nature, frequency, and location(s) of various documented conditions. The various conditions were then compared to documented



conditions in the vicinity of the subject property associated with the reported event (or other events), such as hailfall or wind direction. BSC collected digital images of post-storm conditions at the subject property, which have been retained in BSC’s files and have been included in various appendices.

Each SAM Q-PDF® Document contains roof areas that have been systematically and sequentially numbered based upon potential repair methodology. For example, hip-style roof areas that intersect at valleys would be included together as one (1) contiguous roof area since the entire area could be replaced up to the bounding ridges and hip-ridges. In cases of continuous, expansive roof areas, such as large mono-sloped roofs or low-sloped roofs, multiple roof areas can be utilized in the SAM, allowing for more precise documentation of roofing conditions relative to features such as interior spaces below. **Detailed information regarding the nature and extent of documented roofing conditions, as well as other details, are included in the SAM Q-PDF® Documents.**

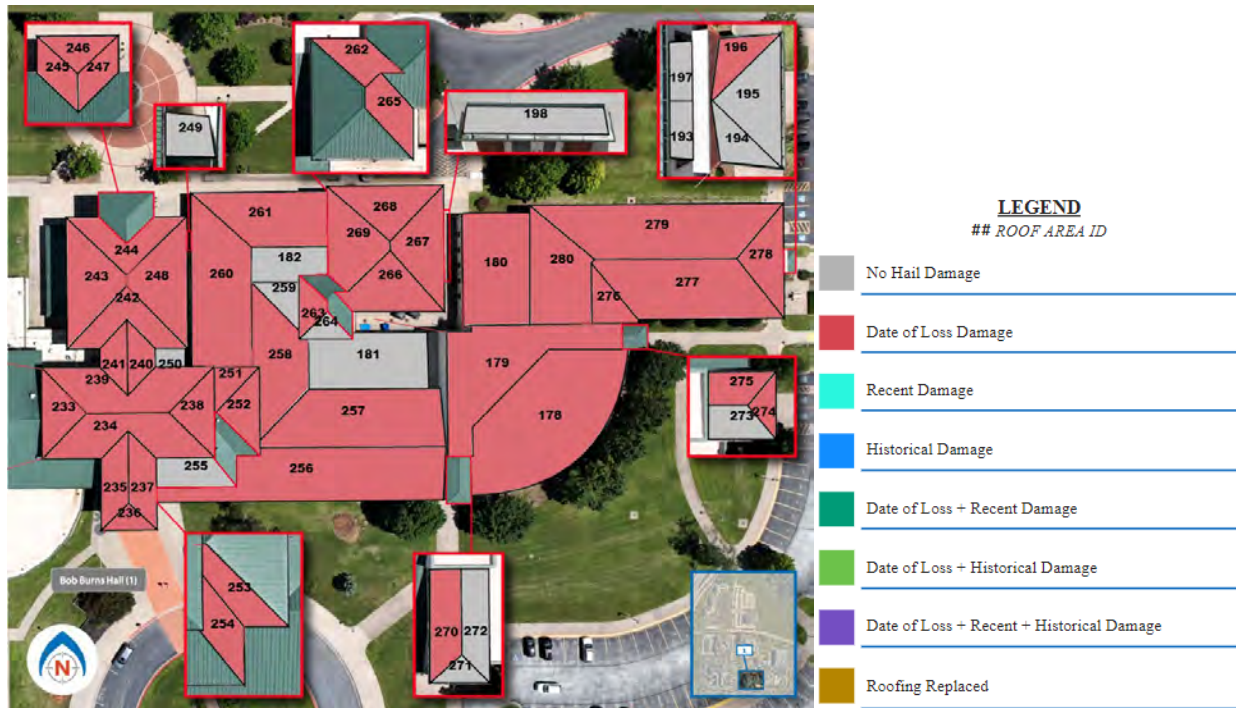


Figure 3. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.

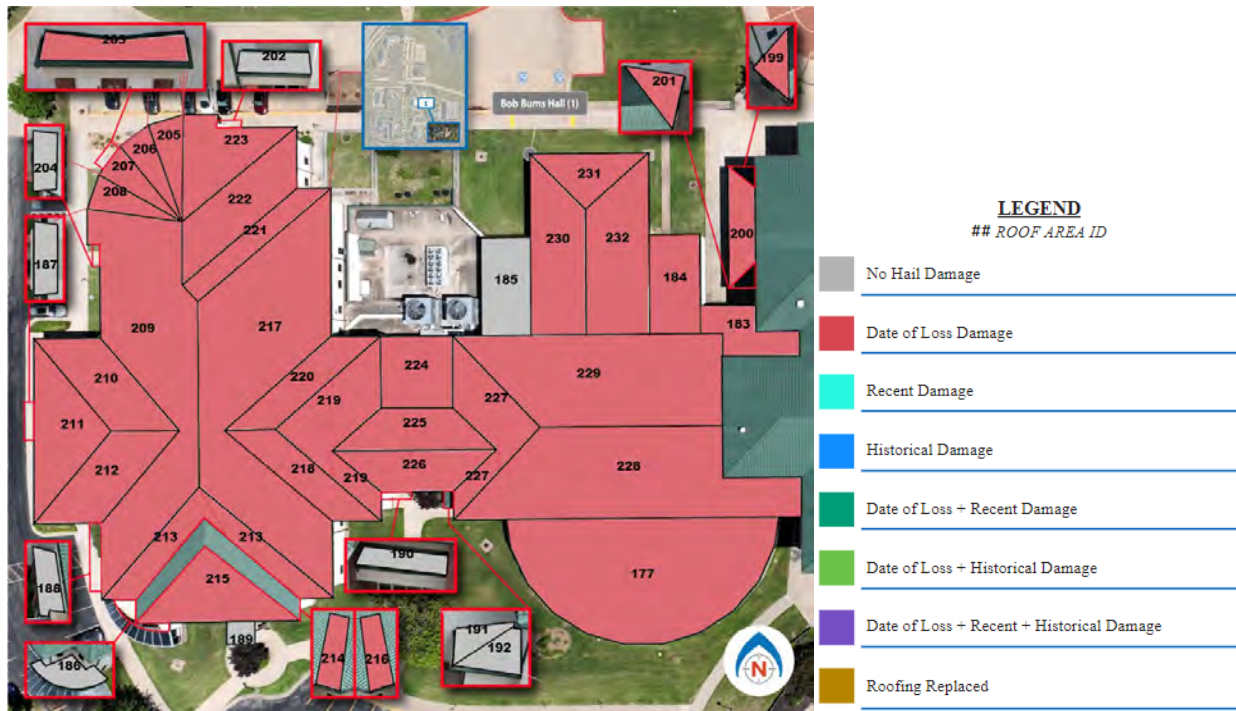


Figure 4. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.



Figure 5. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.



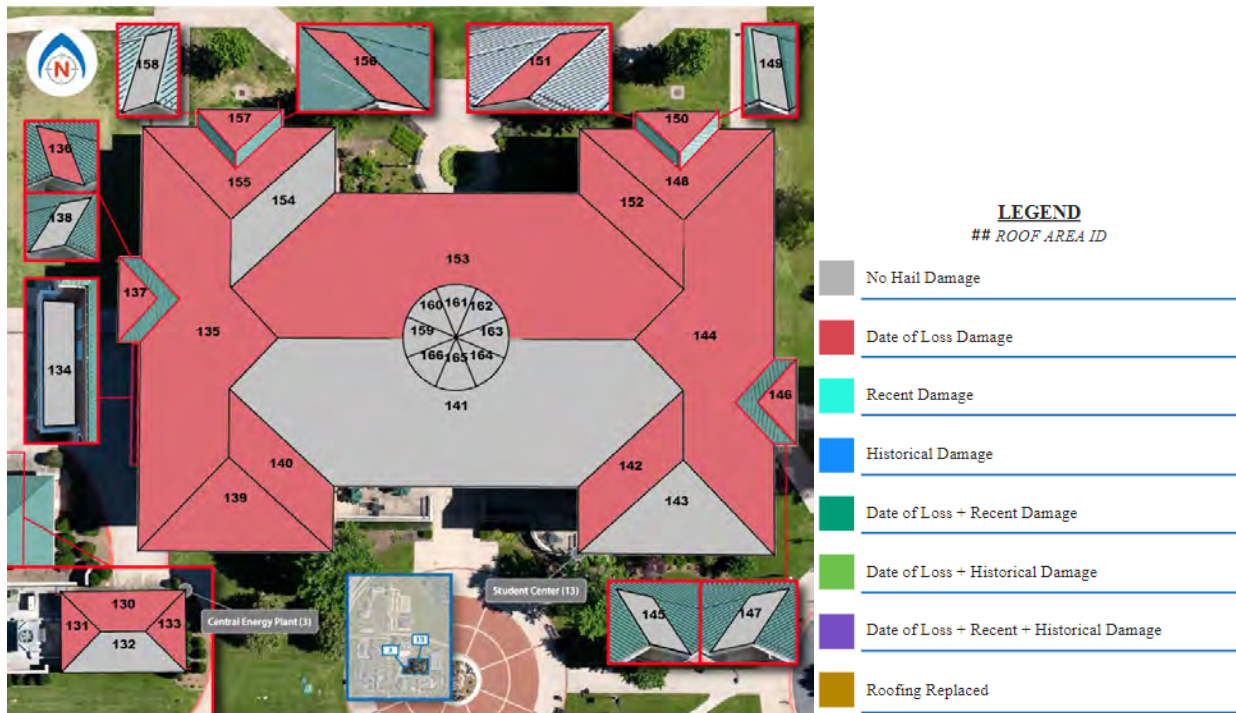


Figure 6. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.



Figure 7. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.

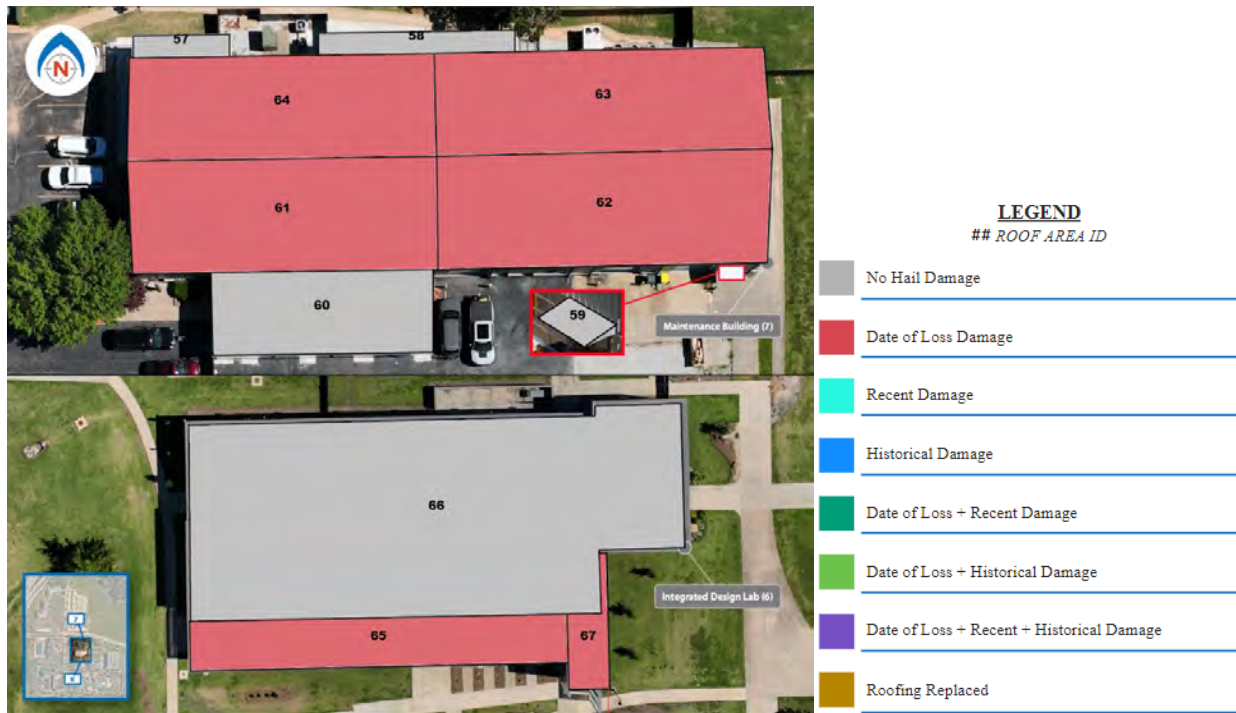


Figure 8. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.



Figure 9. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.



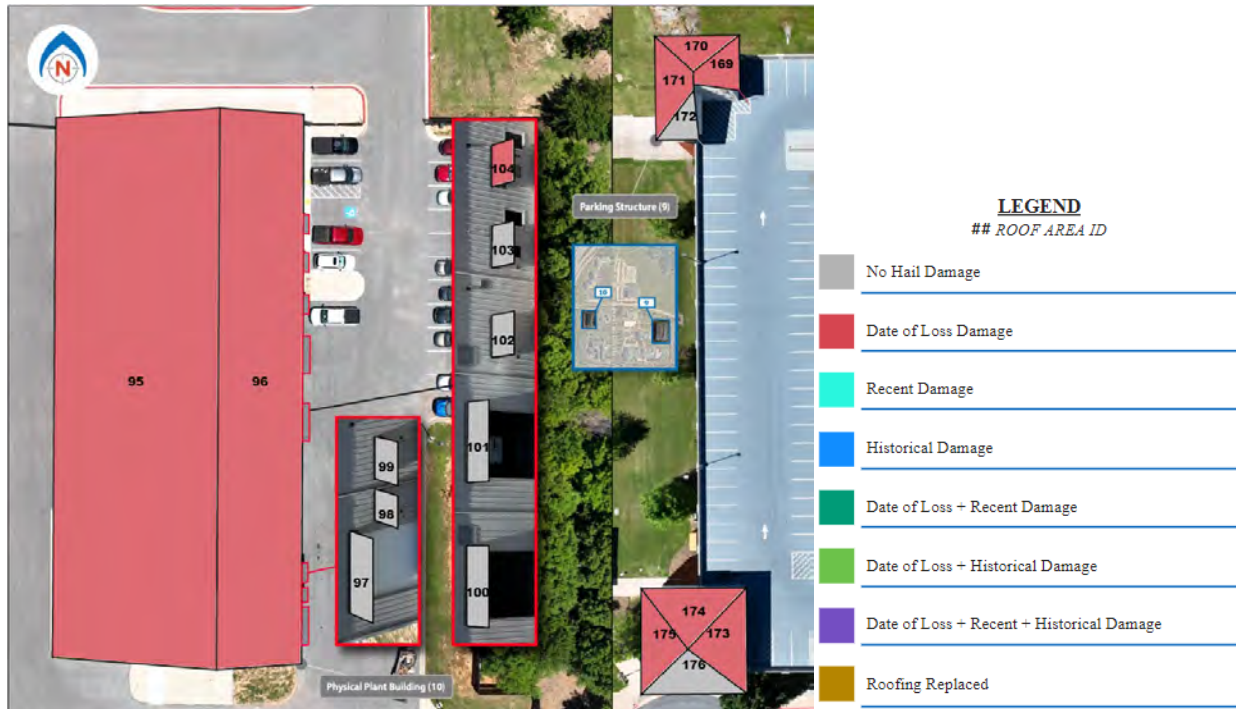


Figure 10. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.

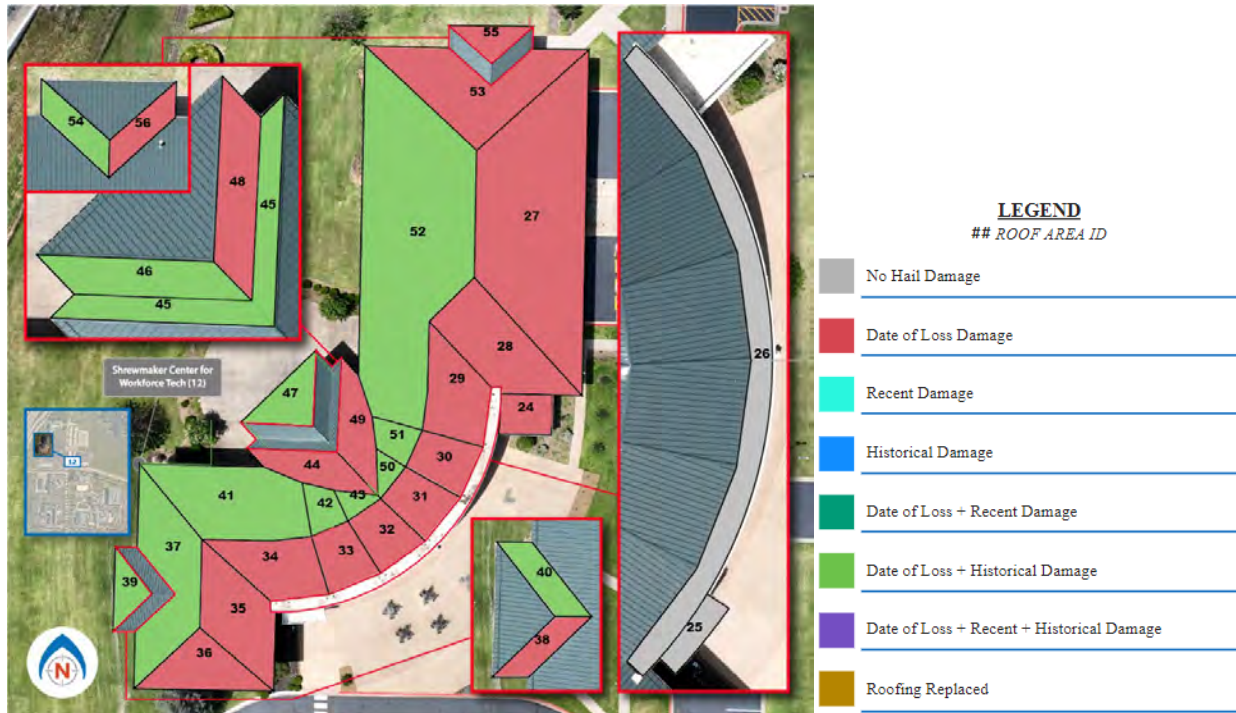


Figure 11. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of hail-related conditions to the roofing, by color.

### Hail Impact Assessment - Metal Panels

BSC assessed the subject panels for evidence of hail impacts. Generally, hail impact evidence on metal panel roofing is consistent in size and shape with evidence of hailfall observed at the subject property. Roofing is designed to industry standards for hail impact resistance and its ability to perform during a hail event depends on many factors including conditions of construction/installation, age of the roofing, grade or thickness, maintenance history, hail size and hardness, and climatic conditions. As such, a hail impact assessment is site- as well as system-specific and is based on the conditions documented at the subject site.

Hail impact locations on metal panels may be characterized by roughly circular indentations with a rupture, a disengaged lap, or a depression at a fastener (if present) that could reduce the water-shedding capability of the roofing. Metal roofing panels with factory-applied coatings are designed to accommodate significant deformations and deflections associated with forming and installation, with no long-term effects to the coating. Such coatings on metal panels are not generally compromised by hail impacts, as the panels are cold rolled with the pre-applied coating. However, coatings applied after manufacturing such as paint or sealant could be susceptible to hail impacts.

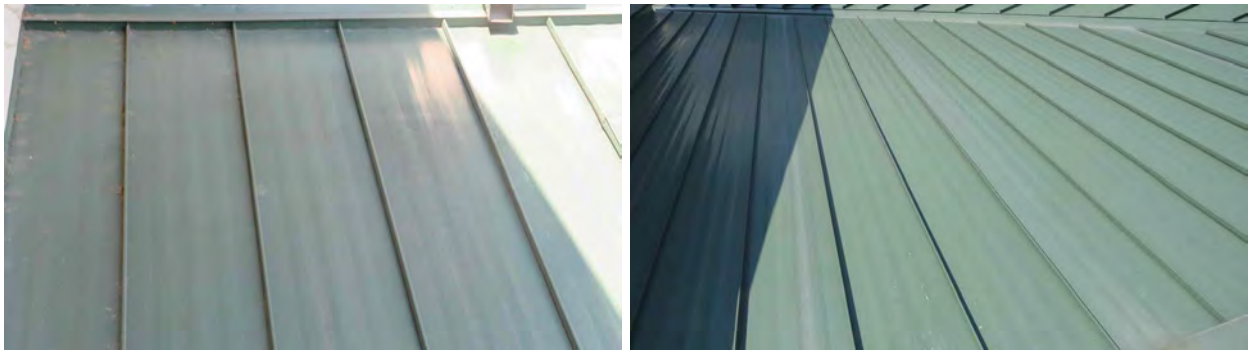
Patterned roughly circular indentations in metal panels that are not accompanied by ruptures within the metal, disengaged laps, depressions at fasteners (if present), or compromised coatings would not reduce the water-shedding capability or the expected life of metal panels and, as such, are considered cosmetic. Hail typically falls at an angle, depending on the directional winds during the storm and, as such, hail impacts are likely to be more severe on slopes that are more perpendicular to the fall angle or walls that are exposed directly to hailfall.

**Metal Panels (Various Roof Areas):** BSC's inspection revealed relatively widespread patterned indentations with no perforations, tears, or disengaged seams/overlaps (cosmetic) consistent with hail impacts. The size, distribution, and directional manifestation of the hail-related conditions were primarily consistent with hail impacts during the reported event; however, various roof areas detailed herein also exhibited historical hail-related cosmetic indentations. The hail impact-related conditions were consistent with the size and distribution of hail evidence documented at the subject property, associated with both the reported event and one (1) or more historical events. The extent of hail-related roofing conditions are detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices. It is BSC's professional opinion that hail-related conditions consistent with both the reported event and one (1) or more historical event(s) had been documented along the various metal panel roof areas at the subject campus.



Figure 12. Roofing on the Bob Burns hall (1) with hail-related conditions.

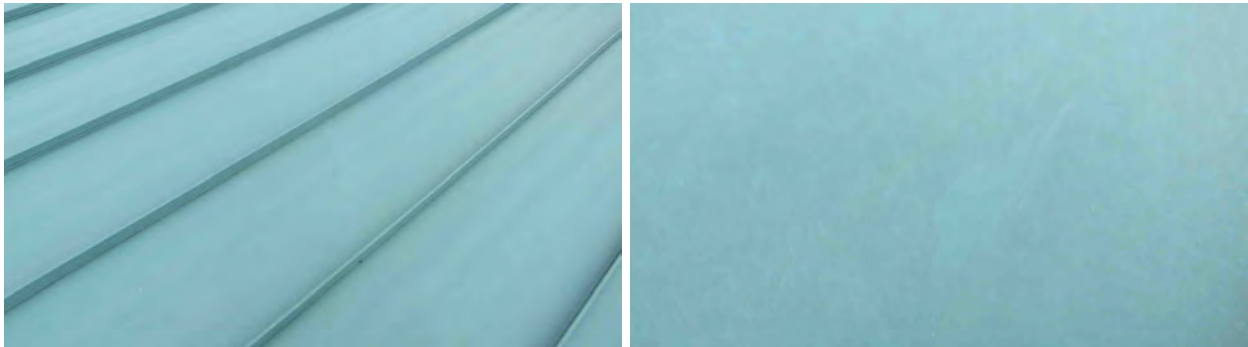




*Figure 13. Roofing on the Bob Burns hall (1) with no hail damage.*



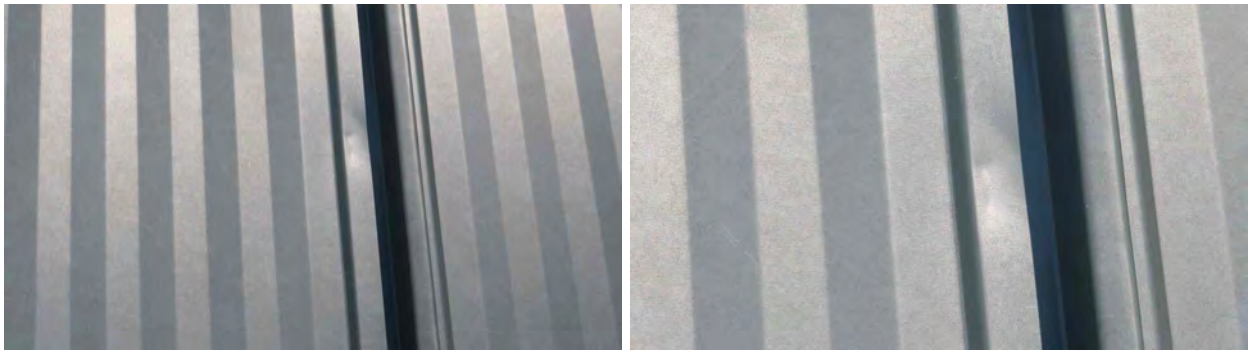
*Figure 14. Roofing on the central energy plant (3) with hail-related conditions.*



*Figure 15. Roofing on the central energy plant (3) with no hail damage.*



*Figure 16. Roofing on the center for health professionals (2) with hail-related conditions.*



*Figure 17. Roofing on the center for health professionals (2) with hail-related conditions.*



*Figure 18. Roofing on the center for health professionals (2) with no hail damage.*

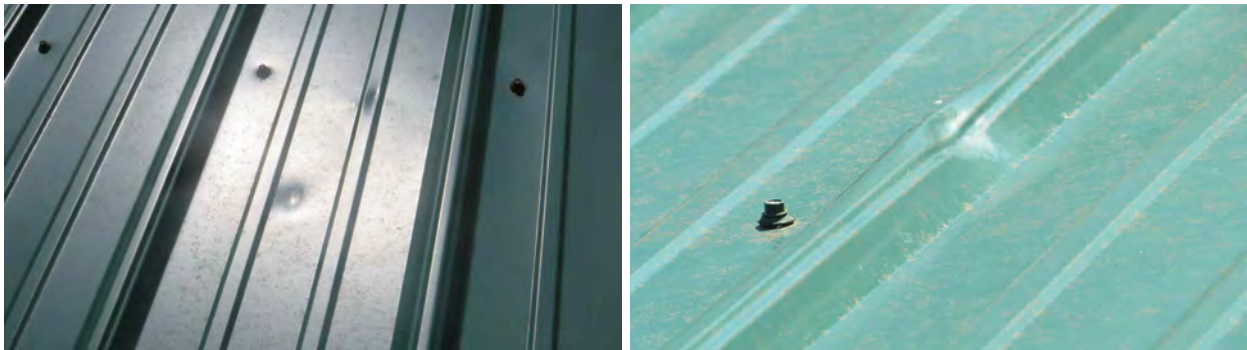


*Figure 19. Roofing on the student center (13) with hail-related conditions.*

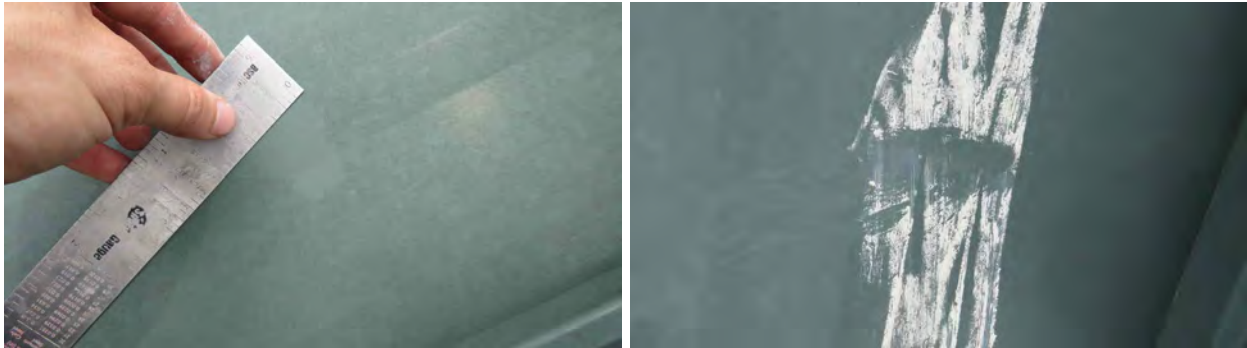


*Figure 20. Roofing on the student center (13) with no hail damage.*





*Figure 21. Roofing on the challenge course pavilion (4) with hail-related conditions.*



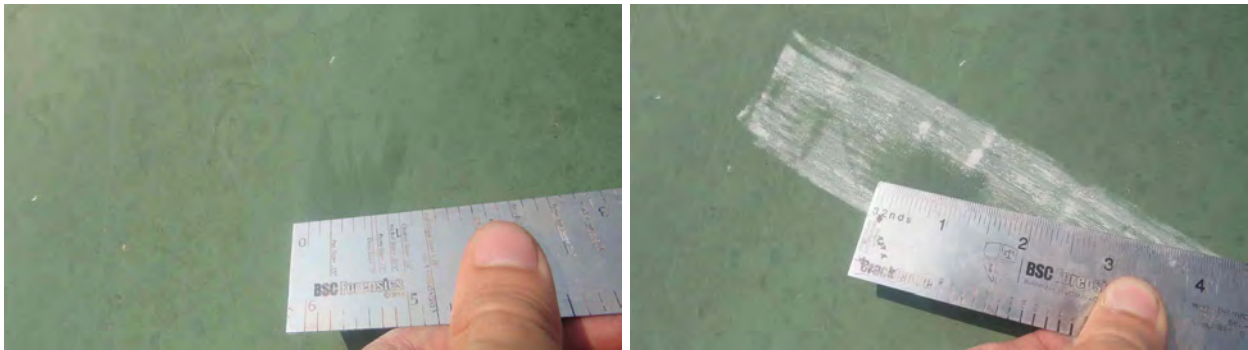
*Figure 22. Roofing on the global business development center (5) with hail-related conditions.*



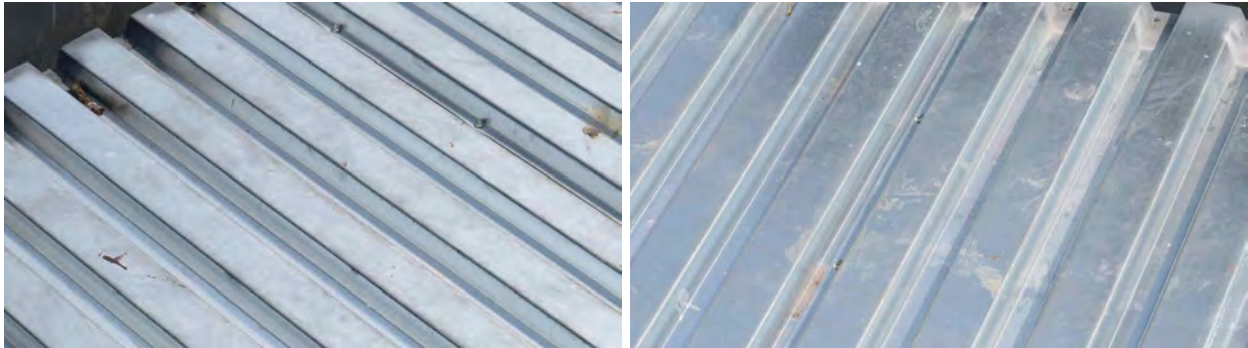
*Figure 23. Roofing on the global business development center (5) with hail-related conditions.*



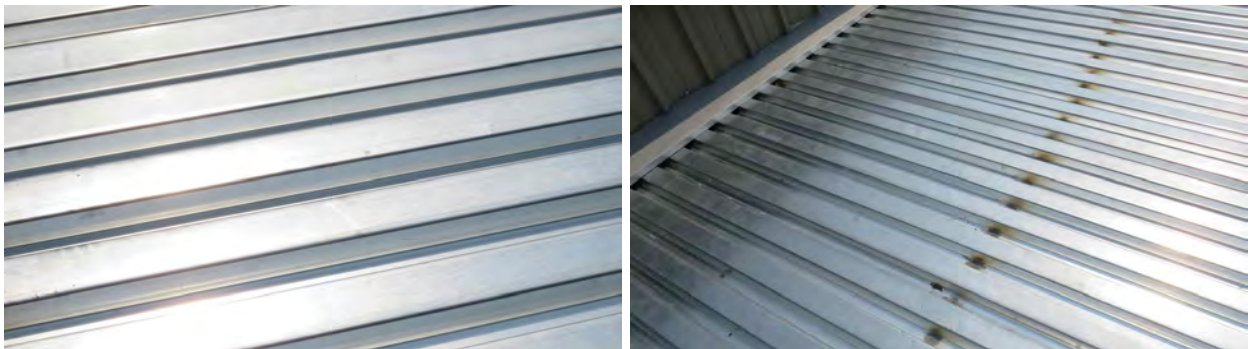
*Figure 24. Roofing on the integrated design lab (6) with hail-related conditions.*



*Figure 25. Roofing on the maintenance building (7) with hail-related conditions.*



*Figure 26. Roofing on the maintenance building (7) with no hail damage.*

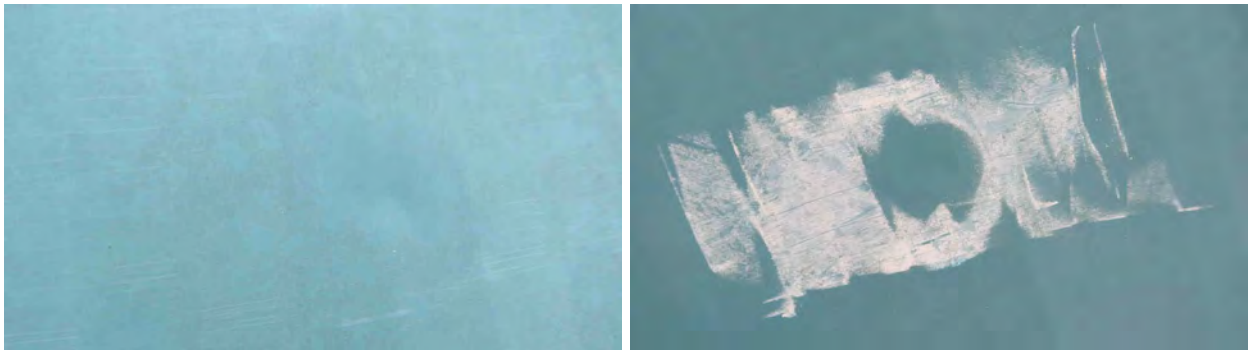


*Figure 27. Roofing on the maintenance building (7) with no hail damage.*

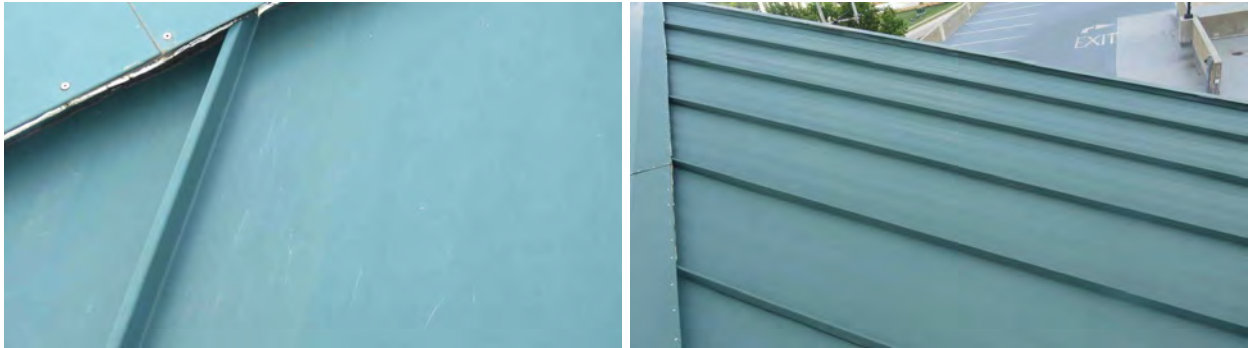


*Figure 28. Roofing on the national child protection training center (8) with hail-related conditions.*





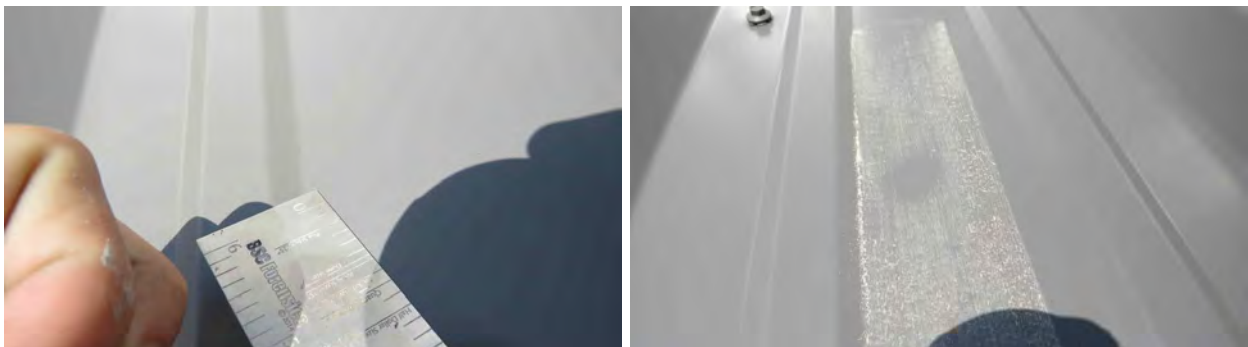
*Figure 29. Roofing on the parking structure (9) with hail-related conditions.*



*Figure 30. Roofing on the parking structure (9) with no hail damage.*



*Figure 31. Roofing on the physical plant building (10) with hail-related conditions.*



*Figure 32. Roofing on the physical plant building (10) with hail-related conditions.*

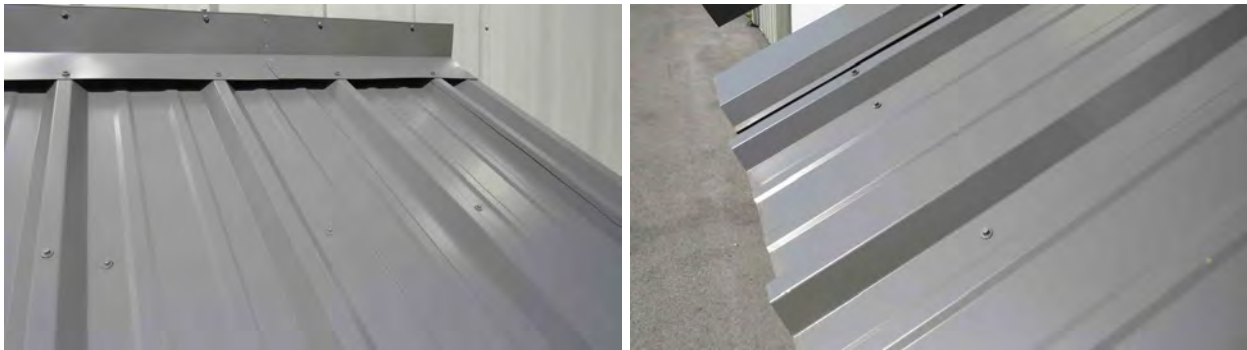


Figure 33. Roofing on the physical plant building (10) with no hail damage.



Figure 34. Roofing on the Shrewmaker center for workforce tech (12) with hail-related conditions.



Figure 35. Roofing on the Shrewmaker center for workforce tech (12) with hail-related conditions.

### Hail Impact Assessment – Sealant-Coated Built-Up Roofing

BSC assessed the subject roofing for conditions consistent with hail impacts. Generally, hail impact evidence on built-up roofing is consistent in size and shape with evidence of hailfall observed at the subject property. Roofing is designed to industry standards for hail impact resistance and its ability to perform during a hail event depends on many factors including conditions of construction/installation, age of the roofing, grade or thickness, maintenance history, hail size and hardness, and climatic conditions. As such, a hail impact assessment is site- as well as system-specific and is based on the conditions documented at the subject site.

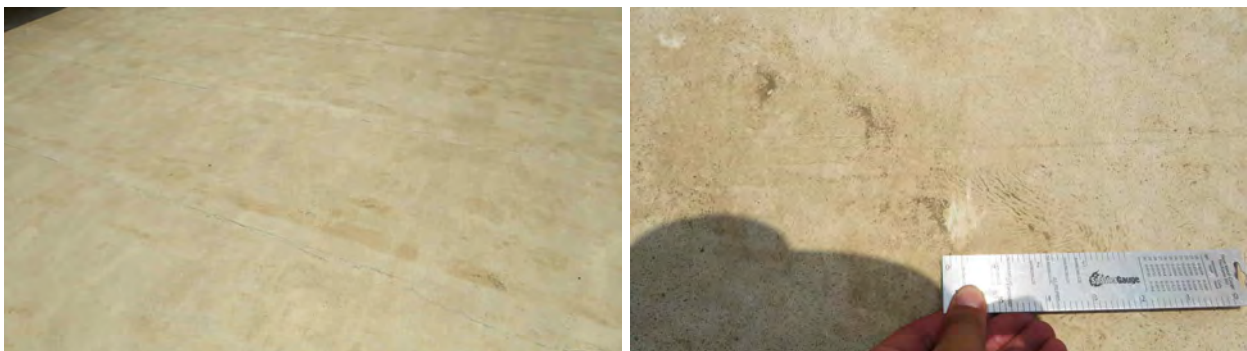
Hail impact locations may be evidenced by a roughly circular (radial) fracture that is indented or soft when pressed upon and/or removed sealant coating. The soft nature indicates that the underlying reinforcement could have been compromised (fractured), which could reduce the water-shedding capabilities of the roofing. Unsupported roofing (common along parapet walls or curbs for roof mounted equipment) is more susceptible to fractures from hail impacts due to the lack of substrate.



**Sealant-Coated Built-Up Roofing (Various Roof Areas):** BSC's inspection revealed patterned tears, gouges, and/or abrasions in the sealant coating on the various roof areas with corresponding spatter marks. The hail impact-related conditions were consistent with the size and distribution of hail evidence documented at the subject property, associated with the reported event. The extent of hail-related conditions is detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices. It is BSC's professional opinion that hail-related conditions consistent with the reported event had been documented on the various sealant-coated built-up roofing areas.



*Figure 36. Roofing on the bob burns hall (1) with hail-related conditions.*



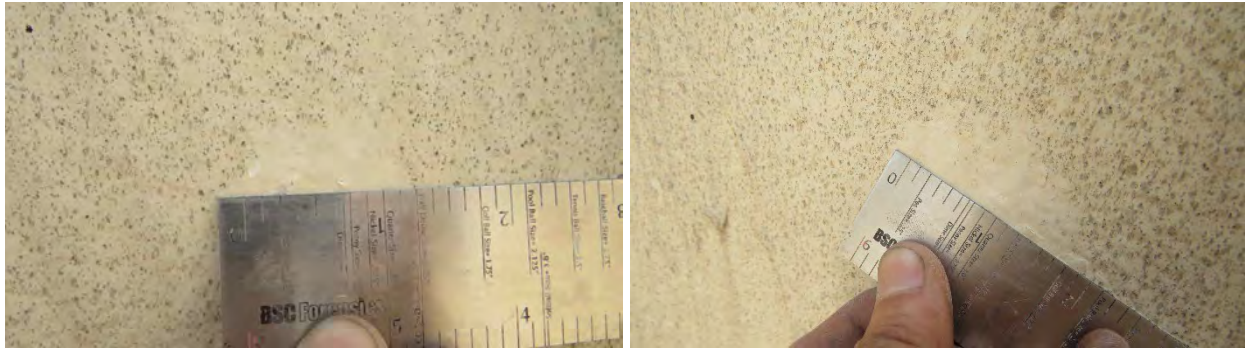
*Figure 37. Roofing on the bob burns hall (1) with no hail damage.*



*Figure 38. Roofing on the national child protection training center (8) with no hail damage.*



*Figure 39. Roofing on the global business development center (5) with no hail damage.*



*Figure 40. Roofing on the center for health professionals (2) with hail-related conditions.*



*Figure 41. Roofing on the student center (13) with no hail damage.*

### **Hail Impact Assessment – Sealant-Coated Modified Bitumen Roofing**

BSC assessed the subject roofing for conditions consistent with hail impacts. Generally, hail impact evidence on modified bitumen roofing is consistent in size and shape with evidence of hailfall observed at the subject property. Roofing is designed to industry standards for hail impact resistance and its ability to perform during a hail event depends on many factors including conditions of construction/installation, age of the roofing, grade or thickness, maintenance history, hail size and hardness, and climatic conditions. As such, a hail impact assessment is site- as well as system-specific and is based on the conditions documented at the subject site.

Hail impact locations may be evidenced by embedded granules, missing granules with exposed bitumen (in cases where deterioration is in advanced stages), depressions/fractures in the roofing surface, and/or removed sealant coating. Such areas could be soft when pressed upon which would indicate the underlying reinforcement could have been compromised (fractured) and could reduce the water-shedding capability of the roofing. Unsupported roofing (common along parapet walls or curbs for roof mounted equipment) is more susceptible to fractures from hail impacts due to the



lack of substrate. Exposed bitumen roofing from dislodged granules would not typically reduce the water-shedding capability (would not leak) but could accelerate weathering and reduce the expected life of the roofing.

**Sealant-Coated Modified Bitumen Roofing (Various Roof Areas):** BSC's inspection revealed limited tears, gouges, and/or abrasions in the sealant coating with corresponding spatter marks consistent with hail impacts. The hail impact-related conditions were consistent with the size and distribution of hail evidence documented at the subject property, associated with the reported event. The extent of hail-related conditions is detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices. It is BSC's professional opinion that hail-related conditions consistent with the reported event had been documented on the various sealant-coated modified bitumen roofing areas.

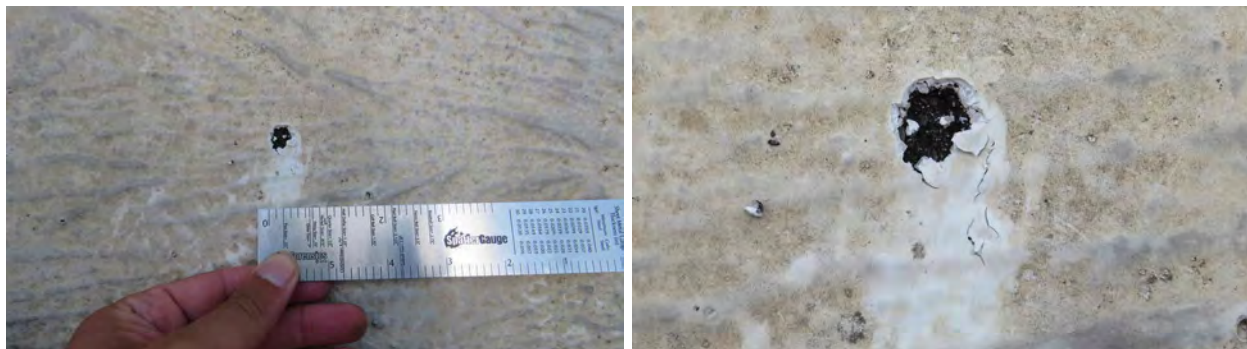


Figure 42. Roofing on the Shrewmaker center for workforce tech (12) with hail-related conditions.



Figure 43. Roofing on the Shrewmaker center for workforce tech (12) with no hail damage.

### Hail Impact Assessment – Formed Metal Roofing

BSC assessed the subject roofing for conditions consistent with hail impacts. Generally, hail impact evidence on formed metal roofing is consistent in size and shape with evidence of hailfall observed at the subject property. Roofing is designed to industry standards for hail impact resistance and its ability to perform during a hail event depends on many factors including conditions of construction/installation, age of the roofing, grade or thickness, maintenance history, hail size and hardness, and climatic conditions. As such, a hail impact assessment is site- as well as system-specific and is based on the conditions documented at the subject site.

Hail impact locations on formed metal roofing may be characterized by areas of compromised coating, roughly circular indentations, ruptures, disengaged laps, and/or depressions at fasteners (if present) that could reduce the water-shedding capability and/or expected service life of the roofing. Formed metal roofing with factory-applied coatings is designed to accommodate

significant deformations and deflections associated with forming and installation, with no long-term effects to the coating. Such coatings on metal panels are not generally compromised by hail impacts, as the panels are cold formed with the pre-applied coating. However, coatings applied after manufacturing such as paint or sealant could be susceptible to hail impacts.

Patterned roughly circular indentations in formed metal roofing that are not accompanied by ruptures within the metal, disengaged laps, depressions at fasteners (if present), or compromised coatings would not reduce the water-shedding capability or the expected service life of formed metal roofing and, as such, are considered cosmetic. Hail typically falls at an angle, depending on the directional winds during the storm, and as such, hail impacts are likely to be more severe on slopes that are more perpendicular to the fall angle.

**Formed Metal Roofing (Various Roof Areas):** BSC's inspection revealed patterned indentations with no perforations or tears on various formed metal panel roof areas consistent with hail impacts. The hail impact-related conditions were consistent with the size and distribution of hail evidence documented at the subject property, associated with the reported event. The extent of hail-related conditions is detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices. It is BSC's professional opinion that hail-related conditions consistent with the reported event had been documented on the various formed metal panel roof areas.



*Figure 44. Roofing on the bob burns hall (1) with hail-related conditions.*



*Figure 45. Roofing on the bob burns hall (1) with no hail damage.*





Figure 46. Roofing on the student center (13) with no hail damage.

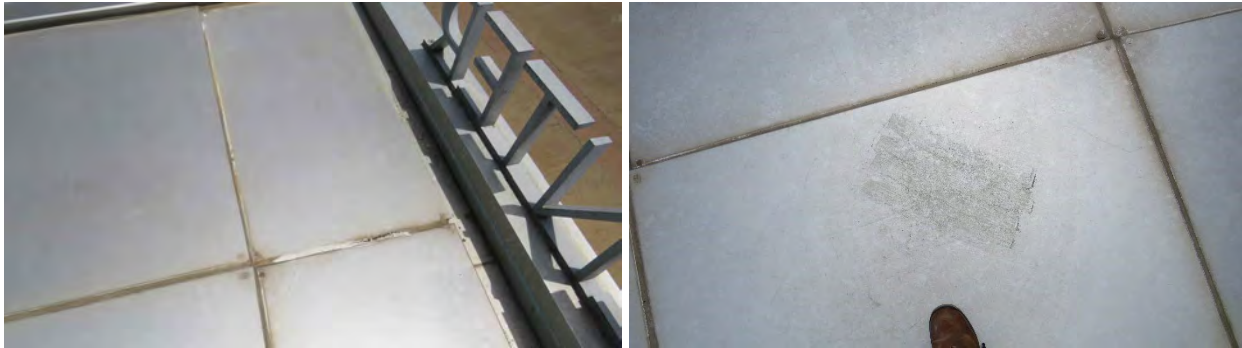


Figure 47. Roofing on the shrewmaker center for workforce tech (12) with no hail damage.

### Hail Impact Assessment – Thermoplastic Polyolefin (TPO) Roofing

BSC assessed the subject roofing for conditions consistent with hail impacts. Generally, hail impact evidence on membrane roofing is consistent in size and shape with evidence of hailfall observed at the subject property. Roofing is designed to industry standards for hail impact resistance and its ability to perform during a hail event depends on many factors including conditions of construction/installation, age of the roofing, grade or thickness, maintenance history, hail size and hardness, and climatic conditions. As such, a hail impact assessment is site- as well as system-specific and is based on the conditions documented at the subject site.

Hail impact locations on membrane roofing may be characterized by roughly circular fractures within the membrane, which could reduce the water-shedding capability of the roofing. Unsupported roofing along parapet walls or curbs for roof-mounted equipment is more susceptible to fractures from hail impacts due to the lack of substrate.

In cases where rigid insulation (such as polyisocyanurate) is installed beneath the membrane, with no protection board, the insulation may also be indented by hail impacts. The indentations can occur with no fracture to the overlying membrane and, as such, the watertight integrity and expected service life of the membrane are typically not reduced. Some roofing manufacturers and/or warranty programs may require remedial efforts in the case of insulation that has been indented by hail impacts, even when there is no fracture to the overlying membrane. Warranty research, field sampling, and/or laboratory analysis may be required to determine whether such a warranty or requirement applies to the subject roof assembly.

**Thermoplastic Polyolefin (TPO) Roofing (Various Roof Areas):** BSC's inspection revealed no roughly circular fractures in the TPO roofing consistent with hail impacts. Patterned spatter marks were evident with no distress conditions. It is BSC's professional opinion that the thermoplastic

polyolefin (TPO) roofing had not been damaged by hail impacts from the reported event or any event.



*Figure 48. Roofing on the integrated design lab (6) with no hail damage.*

### **Hail Impact Assessment – Asphalt-Composition Shingles**

BSC assessed the subject roofing for conditions consistent with hail impacts. Generally, hail impact evidence on an asphalt-composition shingle roof is consistent in size and shape with evidence of hailfall observed at the subject property. Roofing is designed to industry standards for hail impact resistance and its ability to perform during a hail event depends on many factors including conditions of construction/installation, age of the roofing, grade or thickness, maintenance history, hail size and hardness, and climatic conditions. As such, a hail impact assessment is site- as well as system-specific and is based on the conditions documented at the subject site.

Hail impact locations may be evidenced by roughly circular areas of embedded granules, missing granules with exposed asphalt, or visible depressions/fractures in the roofing surface (typically on ridge shingles where the underside is unsupported). Such areas can be soft when pressed upon which could indicate the underlying reinforcement mat has been compromised (fractured) potentially reducing the water-shedding capability of the shingle. Missing granules with an exposed asphalt mat from hail impacts (soft or not) would not typically reduce the water-shedding capability (would not leak) but could accelerate weathering and reduce the expected life of the asphalt-composition roofing.

Hail typically falls at an angle, depending on the directional winds during the storm and, as such, impact locations are likely to be more severe on slopes that are more perpendicular to the fall angle. Hail impact locations that affect the performance of a shingle from a relatively recent event are typically evidenced by darker-colored exposed asphalt at the impact location. Conversely, historical hail impact locations typically exhibit lighter-colored exposed asphalt (potentially with exposed reinforcement) at the impact location from prolonged exposure to atmospheric conditions subsequent to the impact.



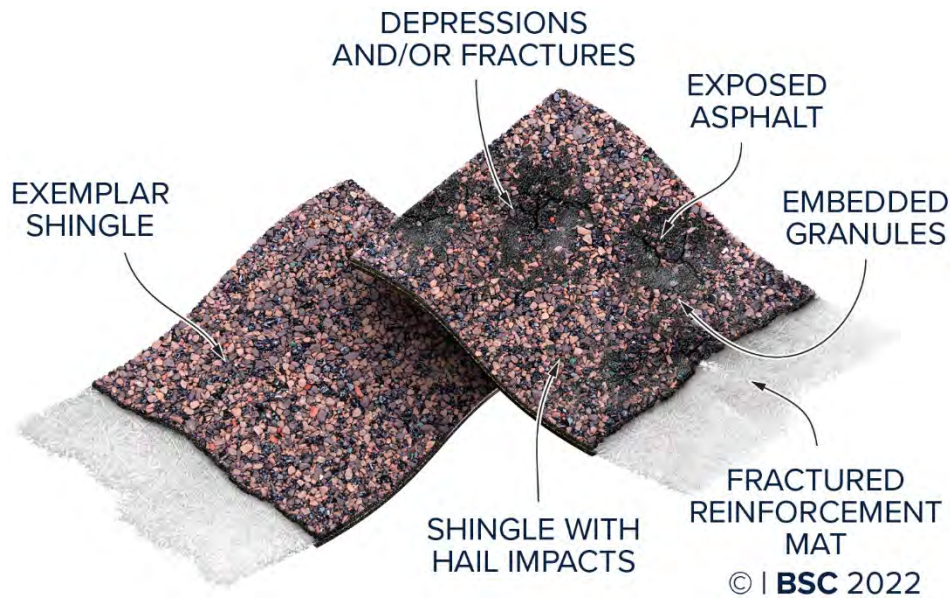


Figure 49. BSC diagram of hail impact conditions on shingles.

**Asphalt-Composition Shingles (Various Roof Areas):** BSC’s inspection revealed patterned roughly circular areas of exposed asphalt with corresponding depressions and/or fractures that were consistent with hail impacts. The hail impact-related conditions were consistent with the size and distribution of hail evidence documented at the subject property, associated with the reported event. The extent of hail-related conditions is detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices. It is BSC’s professional opinion that hail-related conditions associated with the report event had been documented on the various asphalt-composition shingle roof areas.



Figure 50. Roofing on the national child protection training center (8) with hail-related conditions.

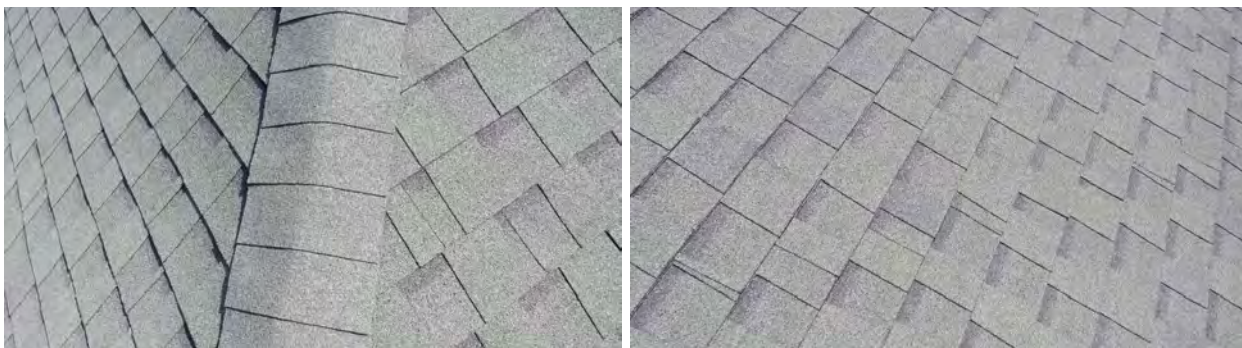


Figure 51. Roofing on the national child protection training center (8) with no hail damage.

### **Hail Impact Assessment – Canvas/Fabric Roofing**

BSC assessed the subject roofing for conditions consistent with hail impacts. Generally, hail impact evidence on canvas or fabric-like roofing is consistent in size and shape with evidence of hailfall observed at the subject property. The ability of a roofing system to perform during a hail event depends on many factors including conditions of construction/installation, age of the roofing, grade or thickness, maintenance history, hail size and hardness, and climatic conditions. As such, a hail impact assessment is site- as well as system-specific and is based on the conditions documented at the subject site.

Hail impact locations on membrane roofing may be characterized by tears within the canvas/fabric, which could reduce the water-shedding capability of the roofing and/or reduce the function (such as providing sunshade).

**Canvas/Fabric Roofing (Various Roof Areas):** BSC's inspection revealed no patterned or roughly circular tears in the fabric canopy roofing consistent with hail impacts. It is BSC's professional opinion that the fabric canopy roofing on the various roof areas had not been damaged by hail impacts from the reported event or any event.



*Figure 52. Roofing on the Bob Burns hall (1) with no hail damage.*

### **Wind Evidence Assessment**

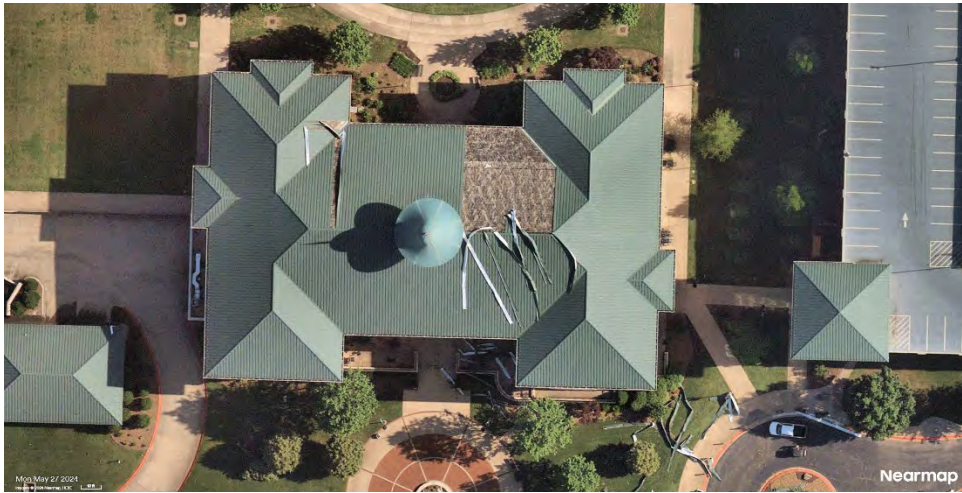
BSC assessed vulnerable exterior building elements on the elevations and premises of the subject property for conditions consistent with the effects of wind. Generally, collateral indicators of the effects of wind would include loose, displaced, or missing relatively lightweight elements first (satellite dishes, screens, etc.), followed by fractured, torn, and/or missing cladding components (siding, shutters, etc.), and finally by structural shifting or movement and resultant distress of the building components. In addition to force-related effects of wind, sufficient wind speeds may result in impacts from windborne objects such as tree limbs, building components, etcetera that correlate to documented wind direction(s) during a given event.

**The Campus (Date of Loss):** BSC's inspection revealed and/or historical aerial images captured both one (1) and two (2) days following the event depicted conditions along the various elevations at the subject campus that were attributable to wind from the reported event. Specifically, conditions along the various elevations associated with the reported event are detailed in the *Rough-Order Scope* section herein. It is BSC's professional opinion that evidence of wind, including wind-related distress conditions detailed herein, associated with the reported event had been documented at the subject campus.





*Figure 53. Vulnerable elements at the subject property with wind-related conditions consistent with the reported date of loss.*



*Figure 54. Nearmap image of the student center (13) captured on May 27, 2024.*



*Figure 55. Nearmap image of the shrewmaker center for workforce tach (12) captured on May 27, 2024.*

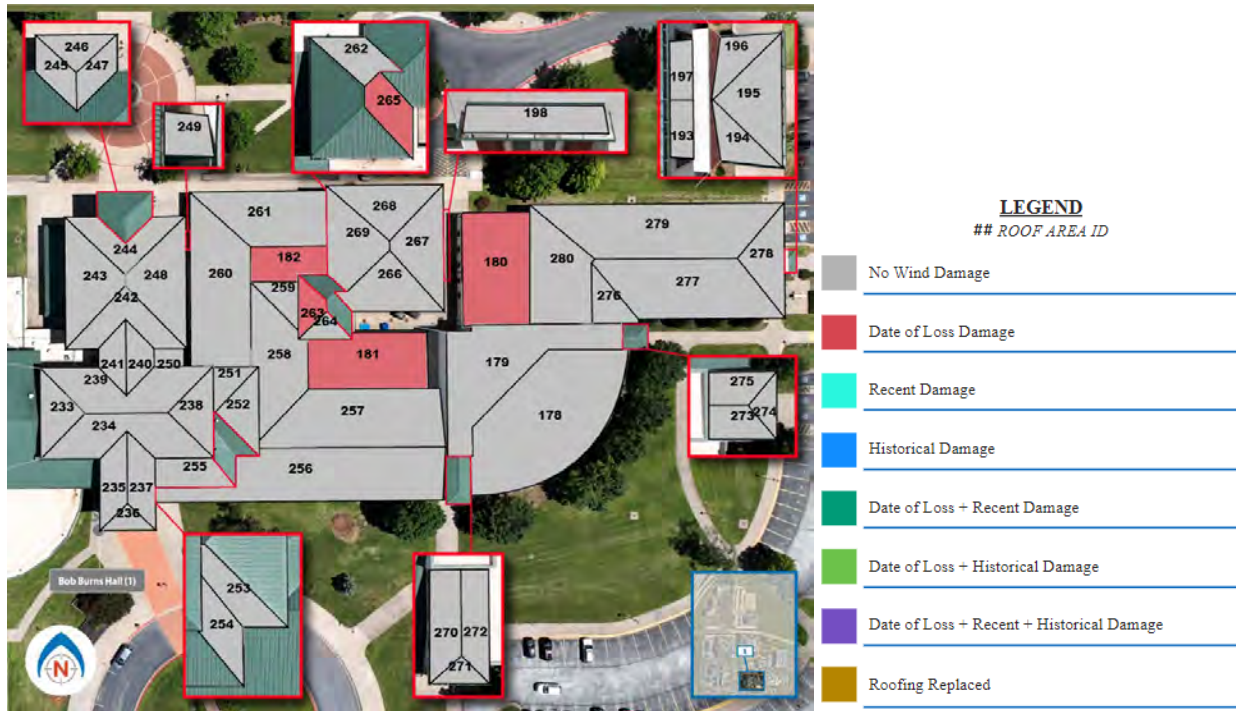


Figure 56. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.

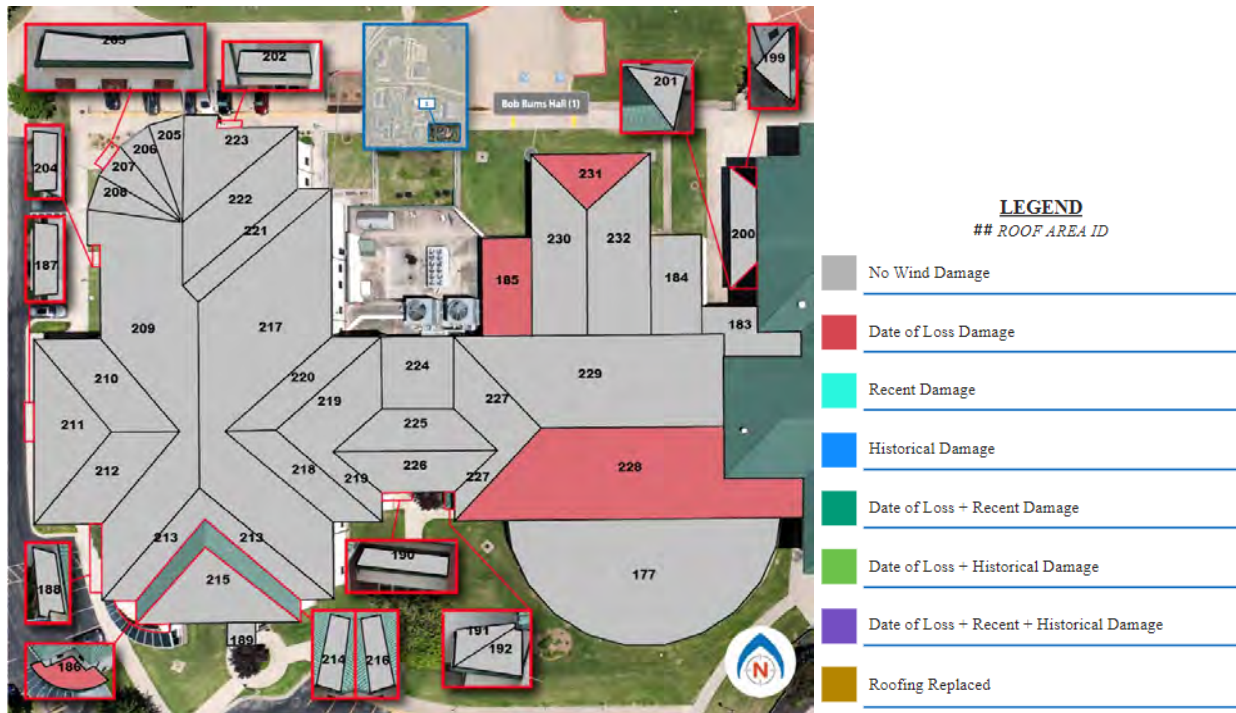


Figure 57. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.



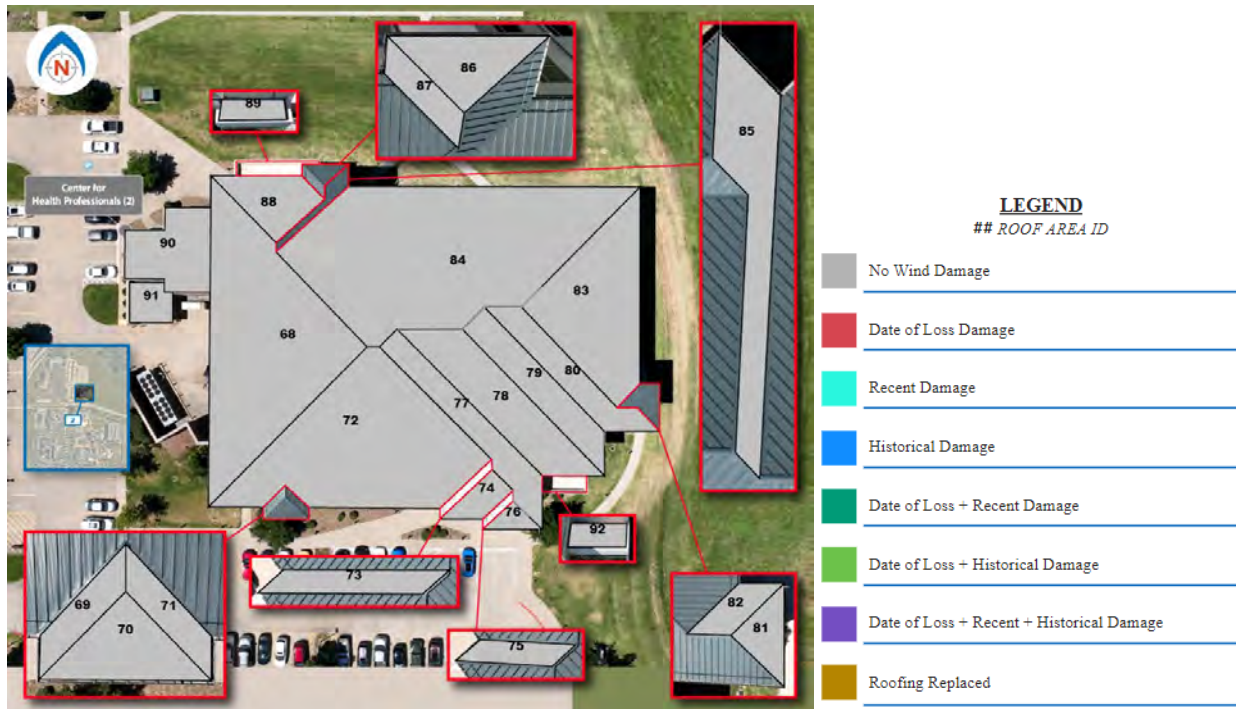


Figure 58. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.

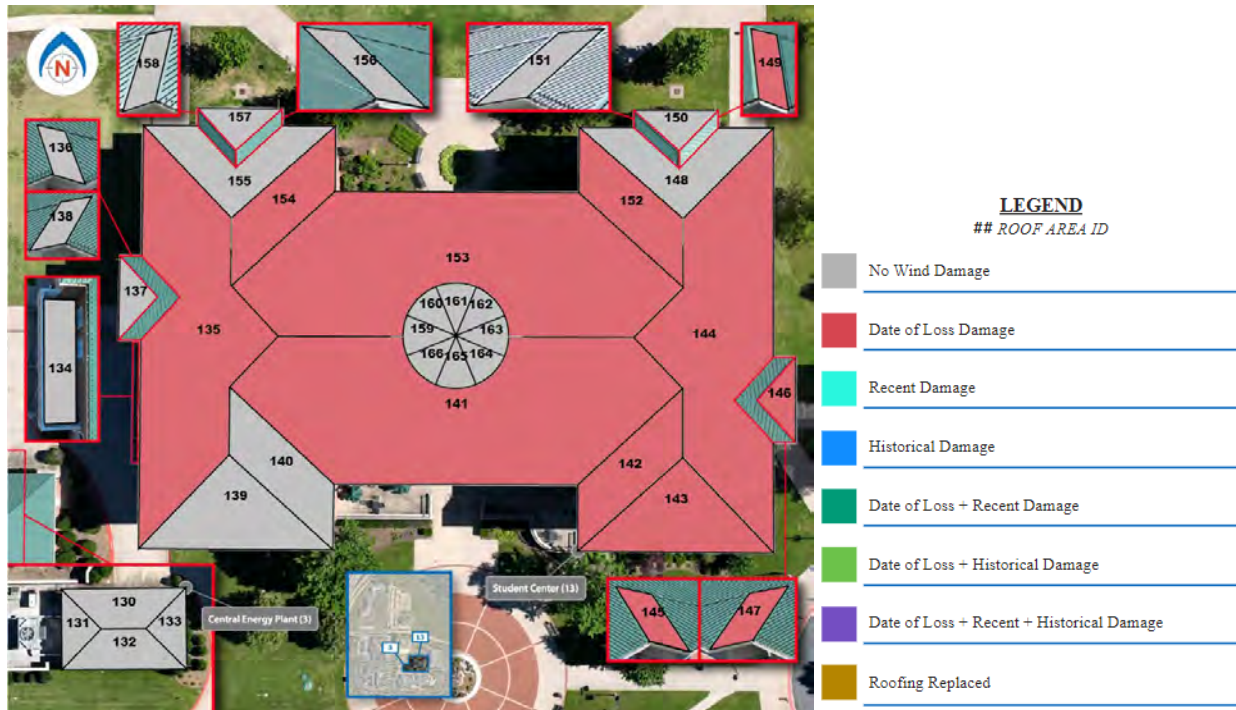


Figure 59. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.

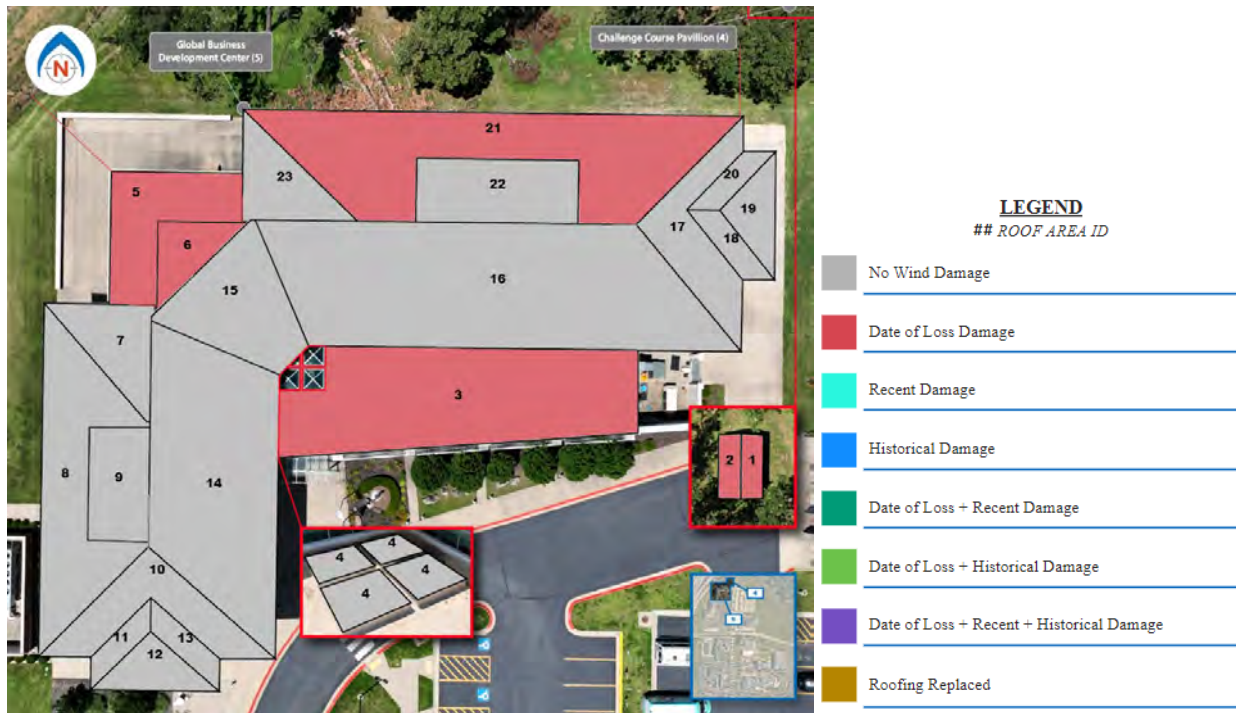


Figure 60. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.

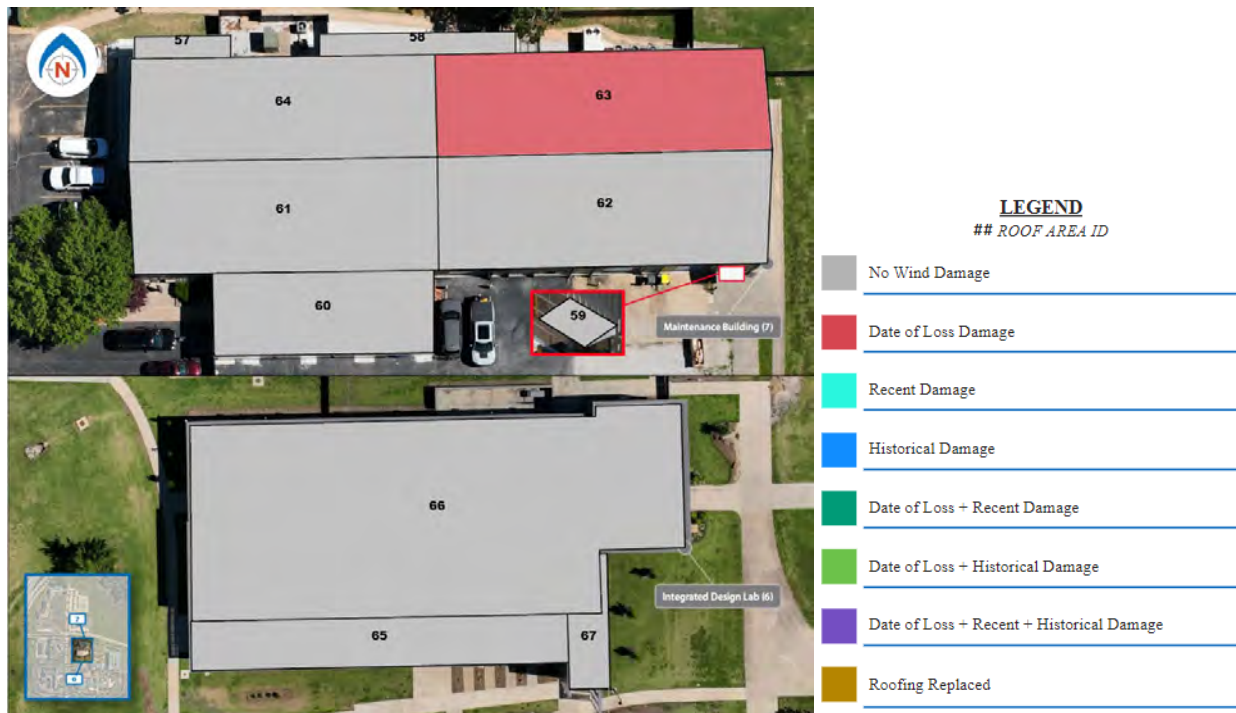


Figure 61. Excerpt of SAM Q-PDF® that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.



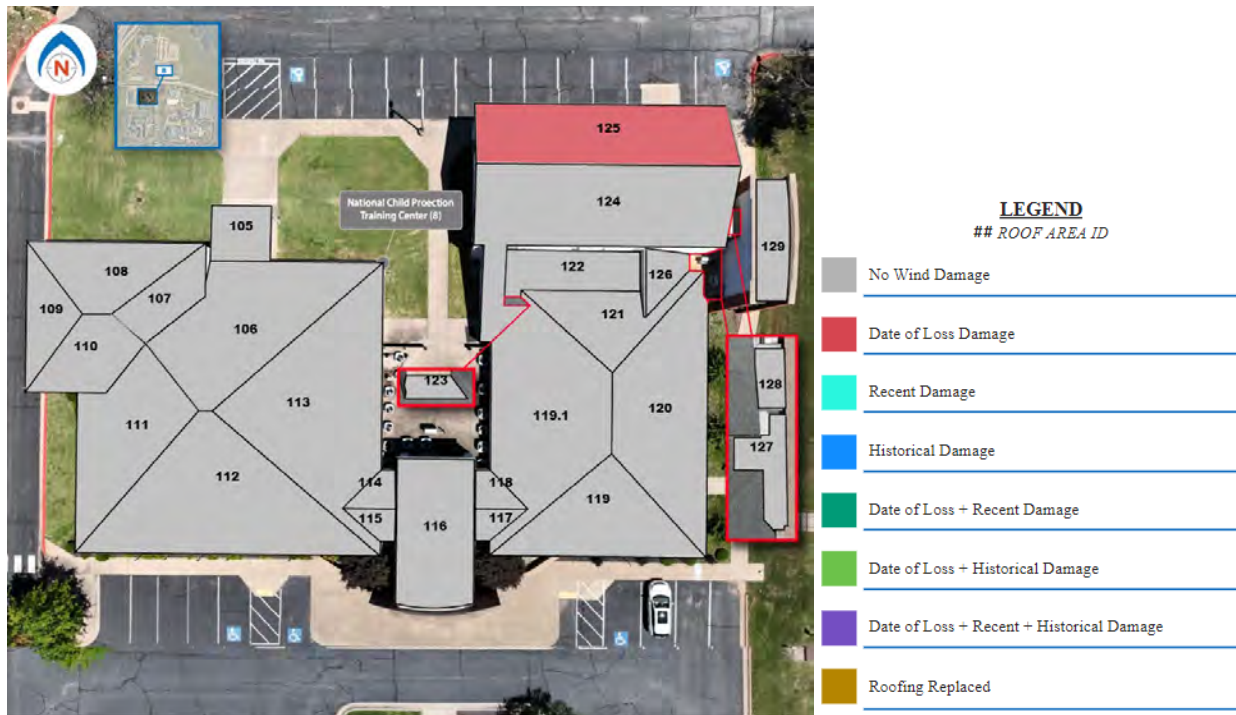


Figure 62. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.

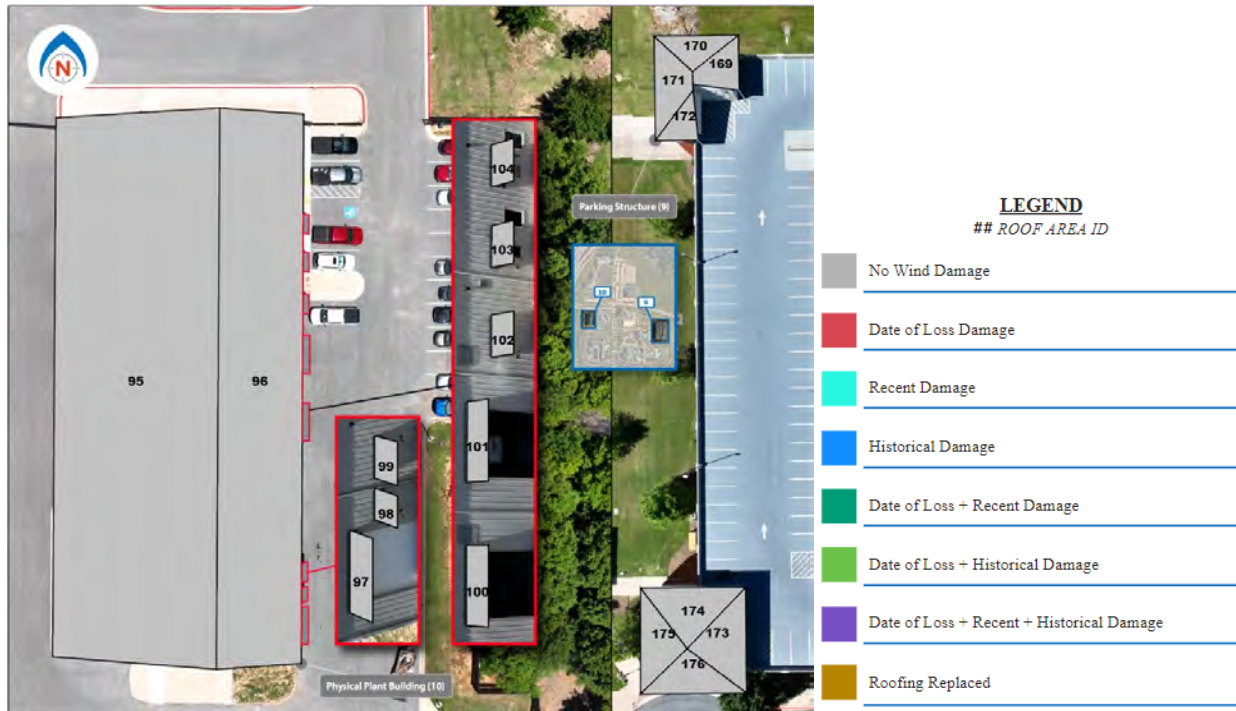


Figure 63. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.

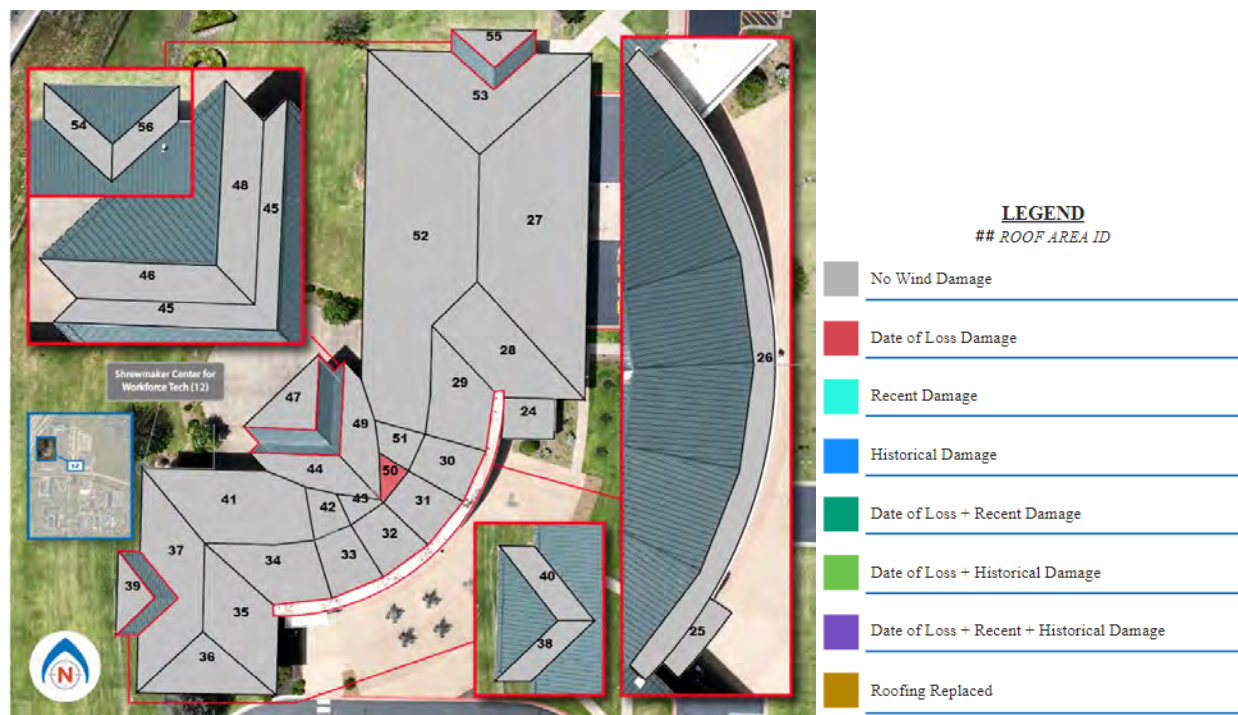


Figure 64. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the locations and relative date(s) of occurrence of wind-related conditions to the roofing, by color.

### Wind Assessment – Metal Panels

BSC assessed the subject panels for conditions consistent with the effects of wind. Generally, effects of wind on metal panels are characterized by folded, torn and/or missing panels and/or impacts from windborne debris. Wind forces acting on the panels with sufficient strength can lift and subsequently fold, tear and/or remove the panels, resulting in conditions that compromise the water-shedding capability of the roofing system. Generally, wind forces are greatest at higher elevations, along roof edges, and at building corners. As such, the effects of wind would be expected to be more severe at those locations.

Scratches, abrasions, and areas of removed coatings on metal roofing from windborne debris impact would not reduce the water-shedding capability of the roofing (would not leak) but could expose the underlying metal to unintended direct weathering, which would reduce the expected service life of the roofing. Scratches in metal roof coatings often occur during installation as well, and most manufacturers offer coatings that are used to repair scratches, abrasions, and areas of removed coatings during installation of the roofing. The same methods can be used to repair scratches, abrasions and/or areas of removed coatings that result from windborne debris impacts. Alternatively, metal panels can typically also be spot replaced individually.

**Metal Panels (Various Roof Areas):** BSC's inspection revealed conditions consistent with the effects of wind, windborne debris impacts, and/or tree impacts during the reported event. Additionally, BSC's review of aerial images captured within one (1) and two (2) days following the event depicted various roof areas with missing and/or displaced metal panels and trees on various roof areas. The extent of wind-related conditions is detailed in the SAM Q-PDF<sup>®</sup> documents herein and within the attached Appendices. The majority of metal panel roof areas throughout the campus had not been damaged by wind. It is BSC's professional opinion that wind-related conditions consistent with the reported event had been documented on various metal panel roof areas.





*Figure 65. Roofing on the bob burns hall (1) with no wind damage.*



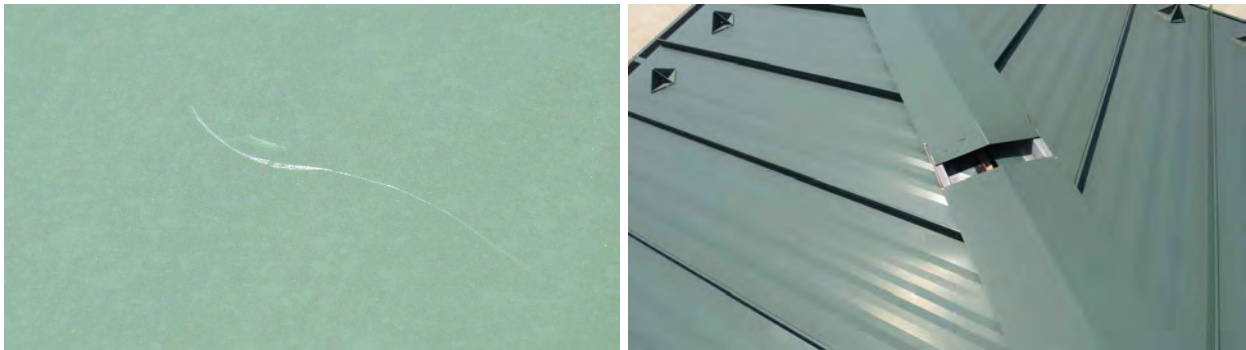
*Figure 66. Roofing on the physical plant building (10) with no wind damage.*



*Figure 67. Roofing on the challenge course pavilion (4) with wind-related conditions.*



*Figure 68. Roofing on the maintenance building (7) with no wind damage.*



*Figure 69. Roofing on the bob burns hall (1) with wind-related conditions.*



*Figure 70. Roofing on the bob burns hall (1) with no wind damage.*



*Figure 71. Roofing on the national child protection training center (8) with no wind damage.*



*Figure 72. Roofing on the global business development center (5) with wind-related conditions.*





*Figure 73. Roofing on the global business development center (5) with no wind damage.*



*Figure 74. Roofing on the integrated design lab (6) with no wind damage.*



*Figure 75. Roofing on the central energy plant (3) with no wind damage.*



*Figure 76. Roofing on the center for health professionals (2) with no wind damage.*





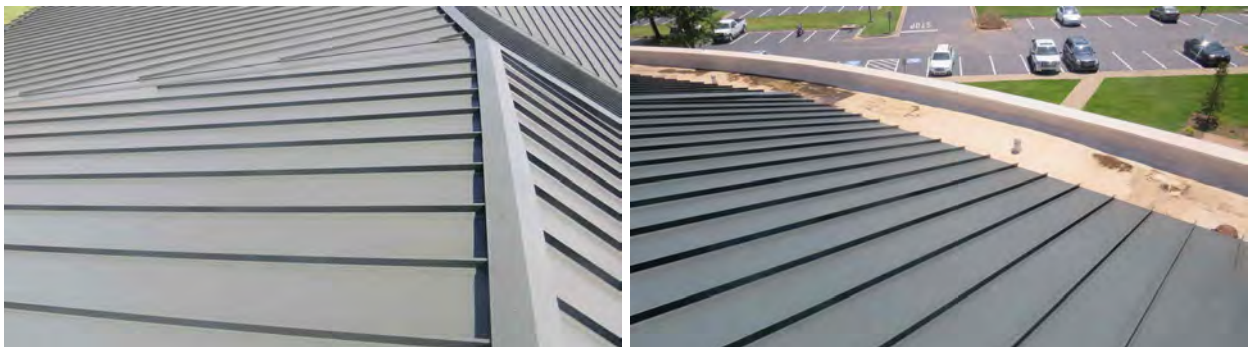
*Figure 77. Roofing on the parking structure (9) with no wind damage.*



*Figure 78. Roofing on the parking structure (9) with no wind damage.*

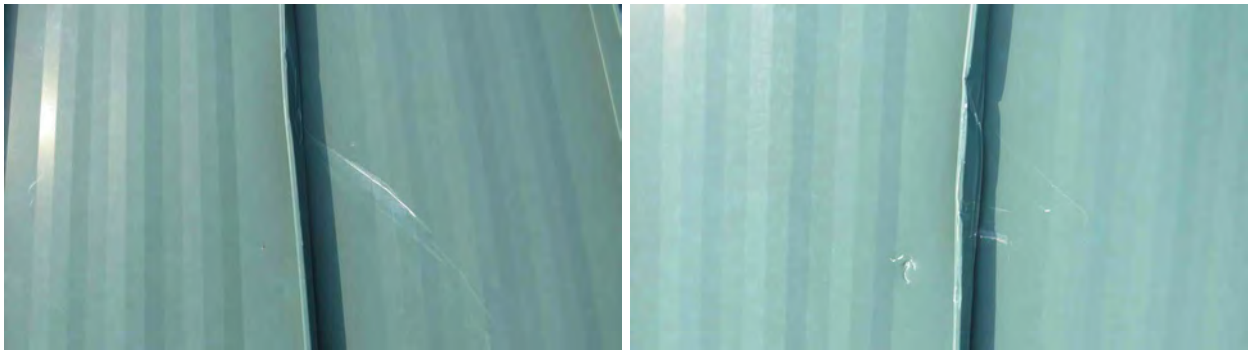


*Figure 79. Roofing on the shrewmaker center for workforce tech (12) with wind-related conditions.*

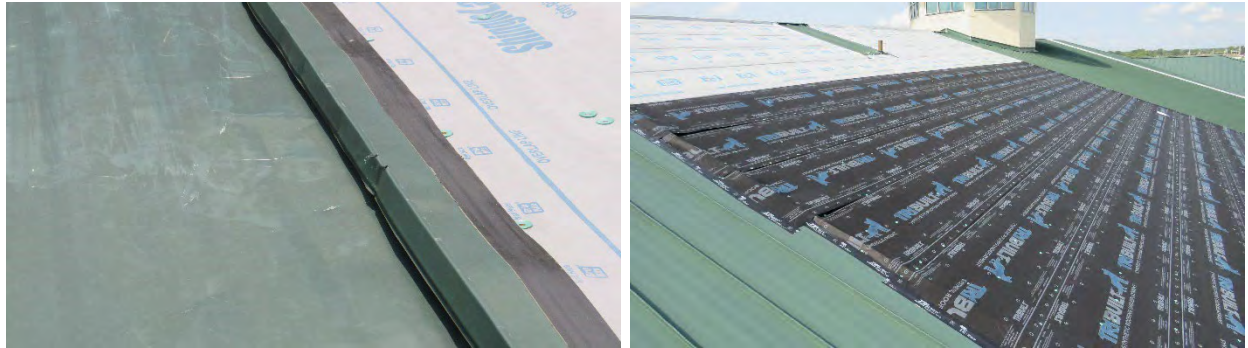


*Figure 80. Roofing on the shrewmaker center for workforce tech (12) with no wind damage.*

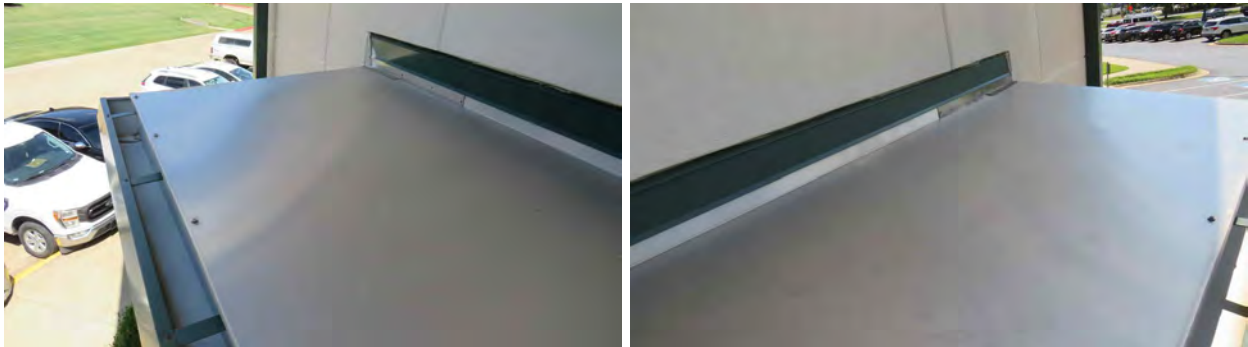




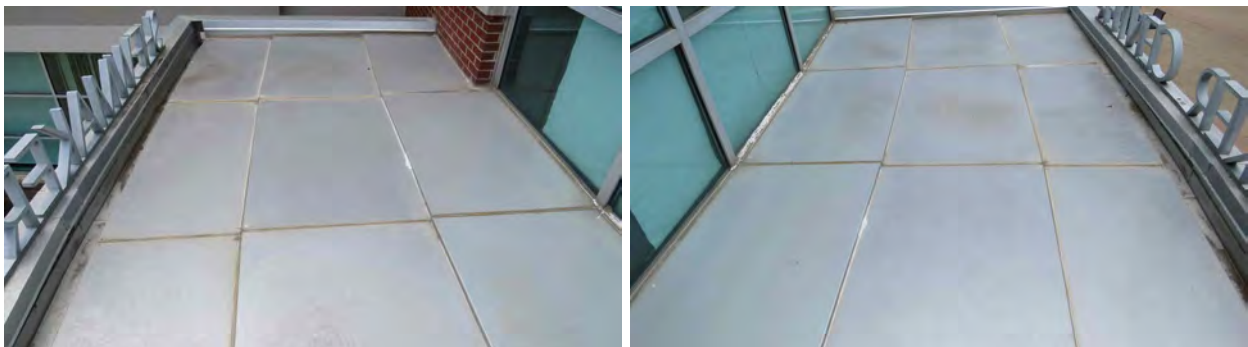
*Figure 81. Roofing on the student center (13) with wind-related conditions.*



*Figure 82. Roofing on the student center (13) with wind-related conditions.*



*Figure 83. Roofing on the bob burns hall (1) with no wind damage.*



*Roofing on the Shrewmaker center for workforce tech (12) with no wind damage.*



*Figure 84. Roofing on the physical plant building (10) with no wind damage.*



*Figure 85. Roofing on the physical plant building (10) with no wind damage.*



*Figure 86. Roofing on the maintenance building (7) with wind-related conditions.*



*Figure 87. Roofing on the maintenance building (7) with no wind damage.*



### Wind Assessment – Thermoplastic Polyolefin (TPO) Roofing

BSC assessed the subject roofing for conditions consistent with the effects of wind. Generally, effects of wind on membrane roofing are characterized by folded, torn, or missing roofing and/or impacts from windborne debris. Wind forces are anticipated to be greatest at higher elevations and along roof edges. As such, effects of wind would be expected to be more severe at those locations. In cases of adhered systems, wind forces can also cause the roofing membrane to “balloon” or lift without membrane removal. Ballooning of a membrane from the effects of wind is typically evident by wrinkled membrane combined with an uneven surface, accompanied by other collateral indicators of wind-related effects at the site.

**Thermoplastic Polyolefin (TPO) Roofing (Various Roof Areas):** BSC’s inspection revealed no folded, torn, ballooned, or missing roofing and no cuts, tears, or abrasions within the membrane consistent with the effects of wind and/or windborne debris impacts. It is BSC’s professional opinion that the thermoplastic polyolefin (TPO) roofing had not been damaged by wind from the reported event or any event.



Figure 88. Roofing on the integrated design lab (6) with no wind damage.

### Wind Assessment – Modified Bitumen (Membrane) Roofing

BSC assessed the subject roofing for conditions consistent with the effects of wind. Generally, effects of wind on modified bitumen roofing are characterized by torn and/or missing roofing and/or impacts from windborne debris. Wind forces acting on the roof surface with sufficient strength can remove modified bitumen roofing, resulting in conditions that compromise the water-shedding capability. Additionally, wind forces can also cause the roofing membrane to “balloon” or lift without membrane removal. Ballooning of a membrane from the effects of wind is typically evident by wrinkled membrane combined with an uneven surface, accompanied by other collateral indicators of wind-related effects at the site. Generally, wind forces are greatest at higher elevations and along perimeter edges on low-slope roofs. As such, the effects of wind would be expected to be more severe at those locations.

**Sealant-Coated Modified Bitumen Roofing (Various Roof Areas):** BSC’s inspection revealed no torn and/or missing roofing or any disruptions in the sealant coating consistent with windborne debris impacts on the various sealant coating modified bitumen roof areas. It is BSC’s professional opinion that the sealant-coated modified bitumen roofing had not been damaged by wind from the reported event or any event.



Figure 89. Roofing on the shrewmaker center for workforce tech (12) with no wind damage.

### Wind Assessment – Built-up Roofing

BSC assessed the subject roofing for conditions consistent with the effects of wind. Generally, effects of wind on gravel-covered built-up roofing are characterized by torn or removed roofing, and/or impacts from windborne debris. Wind forces acting on the roof surface with sufficient strength, can remove built-up roofing, resulting in conditions that compromise the water-shedding capability. Generally, wind forces are greatest at higher elevations and along roof edges. As such, the effects of wind would be expected to be more severe at those locations.

**Sealant-Coated Built-up Roofing (Various Roof Areas):** BSC's inspection revealed no torn and/or missing built-up roofing consistent with the effects of wind; however, BSC's inspection did reveal various tears, gouges, and/or abrasions in the sealant coating consistent with windborne debris impacts. The extent of wind-related conditions is detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices. It is BSC's professional opinion that wind-related conditions had been documented on the various sealant-coated built-up roofing areas.



Figure 90. Roofing on the bob burns hall (1) with wind-related conditions.



Figure 91. Roofing on the bob burns hall (1) with no wind damage.





Figure 92. Roofing on the national child protection training center (8) with no wind damage.



Figure 93. Roofing on the global business development center (5) with wind-related conditions.



Figure 94. Roofing on the student center (13) with no wind damage.



Figure 95. Roofing on the center for health professionals (2) with no wind damage.

### Wind Assessment – Architectural Asphalt-Composition Shingles

BSC assessed the subject roofing for conditions consistent with the effects of wind. Generally, effects of wind on an architectural asphalt-composition shingle roof are characterized by creased, torn, and/or missing shingles, with the creases or tears occurring along the interface with the overlapping shingles/plies/laminate tabs and/or lines of restraint. In addition, impacts (such as indentations, abrasions, or punctures) that exhibit a pattern in the direction of the wind may occur from windborne debris. Wind acting on the roof surface with sufficient force can lift and subsequently fold shingles over on the windward exposures of a roof, resulting in conditions that compromise the water-shedding capability and/or future wind resistance of the shingles (bending strength to resist the aforementioned folding). In addition, shingles can be removed from the roof surface by tears at the aforementioned creases or due to tear-out at the fasteners. Generally, wind forces are greatest at higher elevations and along roof edges. As such, the effects of wind would be expected to be more severe at those locations. Typically, laminate tabs, which are aesthetic to an architectural asphalt-composition shingle, crack from expected aging and their absence does not reduce water-shedding capability or the life-expectancy of the shingle. Therefore, cracked or missing laminate tabs are considered cosmetic.

**Architectural Asphalt-Composition Shingles (Various Roof Areas):** BSC's inspection revealed limited creased and/or displaced roofing consistent with the effects of wind during the reported event. The extent of wind-related conditions is detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices. It is BSC's professional opinion that limited wind-related conditions had been documented on the architectural asphalt-composition shingle roofing.



Figure 96. Roofing on the national child protection training center (8) with wind-related conditions.



Figure 97. Roofing on the national child protection training center (8) with no wind damage.



### Wind Assessment – Canopy Roofing

BSC assessed the subject roofing for conditions consistent with the effects of wind. Generally, effects of wind on canopy roofing are characterized by loose, torn, or missing roofing and/or impacts from windborne debris. Wind forces are anticipated to be greatest along roof edges and at pitch changes; moreover, wind forces vary based upon whether the canopy is open or enclosed. The effects of wind would be expected to be more severe at open canopies and/or at roof edges and pitch changes.

**Canopy Roofing (Various Roof Areas):** BSC's inspection revealed no torn, loose, missing, and/or punctured fabric canopy roofing consistent with the effects of wind. It is BSC's professional opinion that the fabric canopy roofing had not been damaged by wind during the reported event or any event.



Figure 98. Roofing on the Bob Burns hall (1) with no wind damage.

### Reparability – Built-up Roofing

BSC relies upon the aging conditions of the exposed portions of the built-up roofing in order to determine reparability of a roof covering. Generally, new roofing, whether applied in patches or as an overlay, can be installed over existing roofing, provided the roofing surface is of suitable condition for any adhesion that might be required (depending on the repair method). Likewise, surface coatings can be applied over existing roofing, provided the roofing surface is of suitable condition for adhesion. Aged and/or brittle built-up roofing may not be suitable for adhesion and would require a fastened system (according to the manufacturer specifications).

Roof recovering is typically addressed in governing codes, such as the International Residential Code (IRC) and International Building Code (IBC), which state that the weight of the extra layer of roofing should be considered when reviewing the supporting structure. Moreover, recovering is not permitted when: the existing roofing has two (2) or more layers of any roofing material; the existing roof covering is slate, clay, cement, or asbestos-cement tile; the existing roofing is water soaked; or the existing roofing has deteriorated to the point that it is not an adequate base for additional roofing. Lastly, a moisture survey may be required to determine the extent of potential trapped moisture, if any. Any areas of wet substrate below the roofing surface should be spot replaced.

In addition to physical condition(s) of the roofing and substrate, local requirements from the Authority Having Jurisdiction (AHJ) may affect reparability. Research is prudent in order to ensure anticipated roofing repair, replacement, or recover meets the requirements of the AHJ.

The reparability of each roof area has been detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices.

**Reparability – Metal Panel Roofing**

Generally, metal roofing systems can be spot repaired to restore a roofing system to its pre-loss condition. The integrity of the substrate should be considered to ensure proper attachment of the repairs. In instances where the substrate is deteriorated and/or otherwise lacks sufficient integrity to allow for proper attachment of the roofing, modifications to the substrate may be required.

In instances where the roofing is vulnerable to deterioration (corrosion), the condition of the metal panel roofing surrounding the subject spot-repair location should be considered as a potential limitation to reparability. When such limitations exist, roofing that was not directly damaged by the event for which the repair was being made may require replacement.

In addition to physical condition(s) of the roofing and substrate, local requirements from the Authority Having Jurisdiction (AHJ) may affect reparability. Research is prudent in order to ensure anticipated roofing repair, replacement, or recover meets the requirements of the AHJ.

The reparability of each roof area has been detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices.

**Reparability – Asphalt-Composition Shingles**

BSC relies upon the pliability of un-damaged shingles adjacent to those requiring replacement in order to determine reparability of a shingle roof covering. Pliability is important since upslope shingles are generally lifted while new shingle patches are installed. The lifting can result in damage to the overlapping shingles that reduce their life-expectancy and, as such, would not restore a roof to a pre-loss condition. It should be noted that the temperature, age, extent of weathering, original construction (three-tab versus architectural), etc. could affect the pliability of the roofing.

In addition to physical condition(s) of the roofing and substrate, local requirements from the Authority Having Jurisdiction (AHJ) may affect reparability. Research is prudent in order to ensure anticipated roofing repair, replacement, or re-covering meets the requirements of the AHJ.

The reparability of each roof area has been detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices.



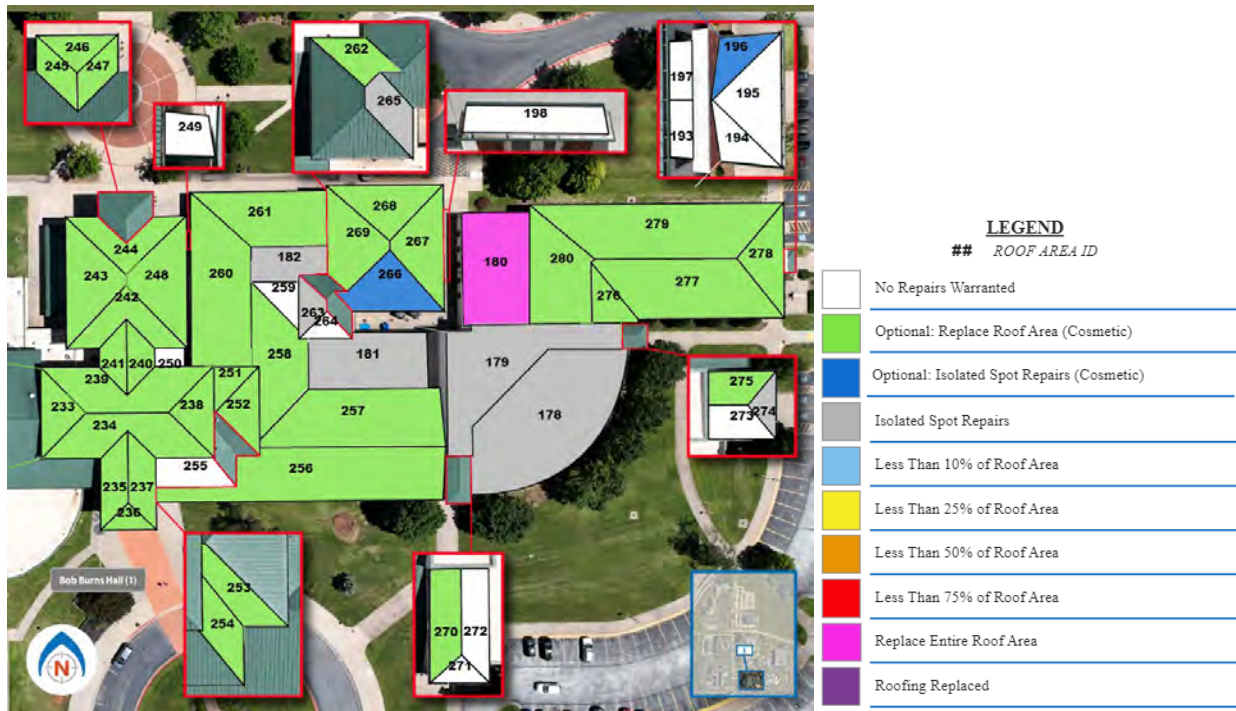


Figure 99. Excerpt of SAM Q-PDF® that depicts the minimum roofing repairs by color.

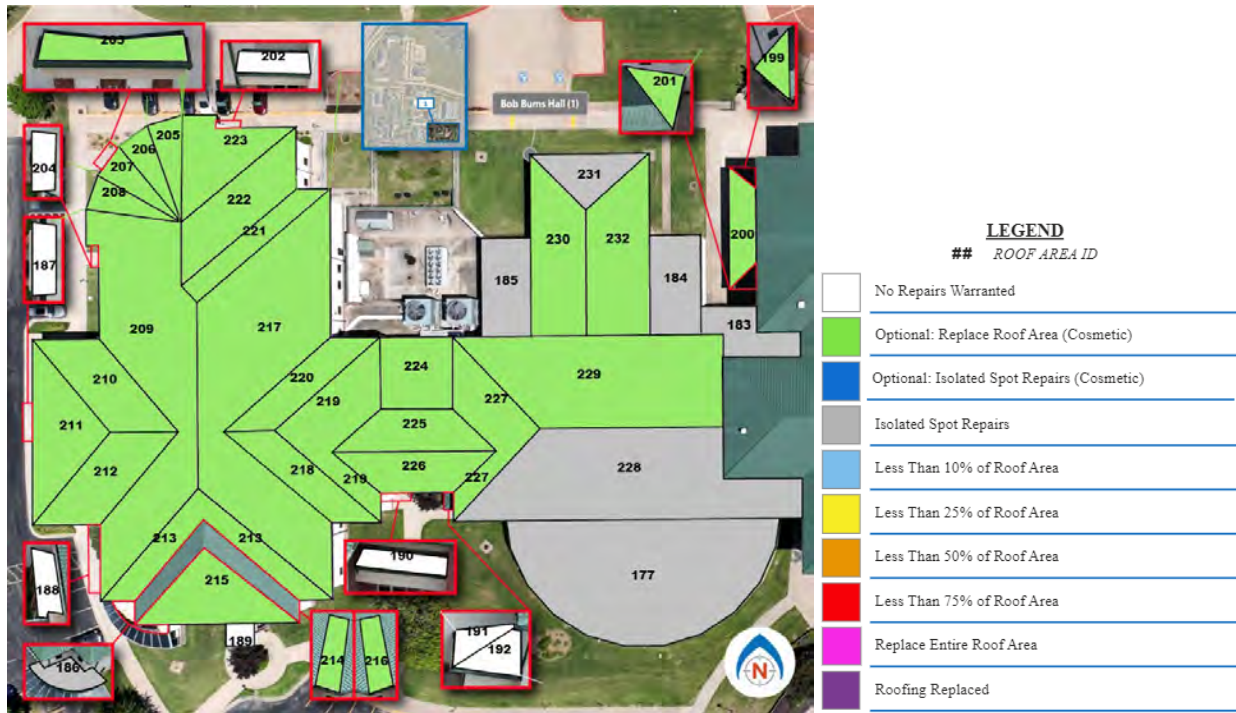


Figure 100. Excerpt of SAM Q-PDF® that depicts the minimum roofing repairs by color.



Figure 101. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the minimum roofing repairs by color.

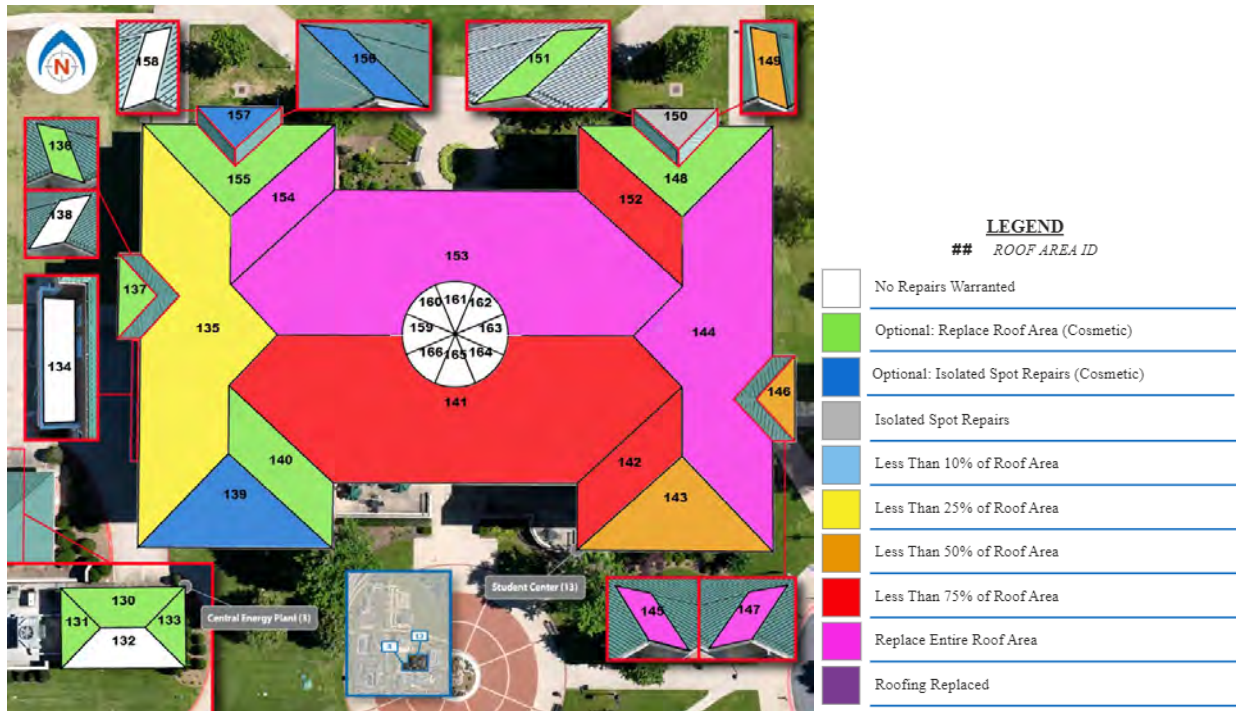


Figure 102. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the minimum roofing repairs by color.





Figure 103. Excerpt of SAM Q-PDF® that depicts the minimum roofing repairs by color.



Figure 104. Excerpt of SAM Q-PDF® that depicts the minimum roofing repairs by color.

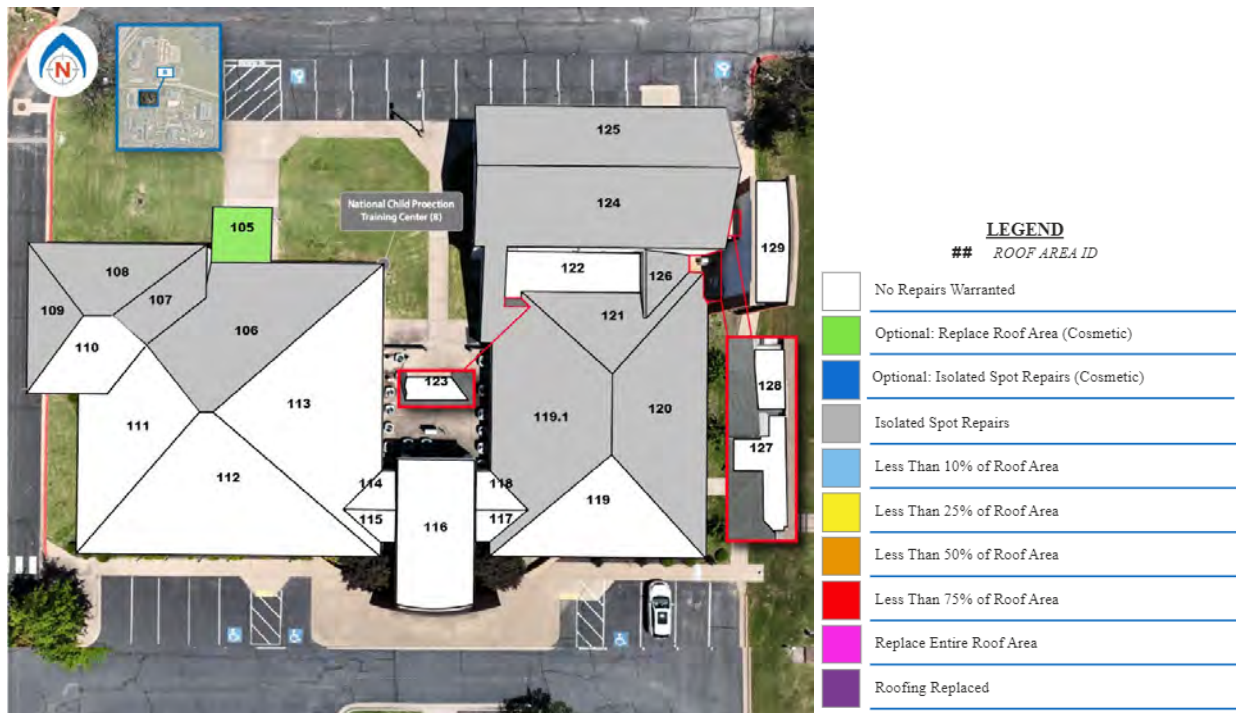


Figure 105. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the minimum roofing repairs by color.

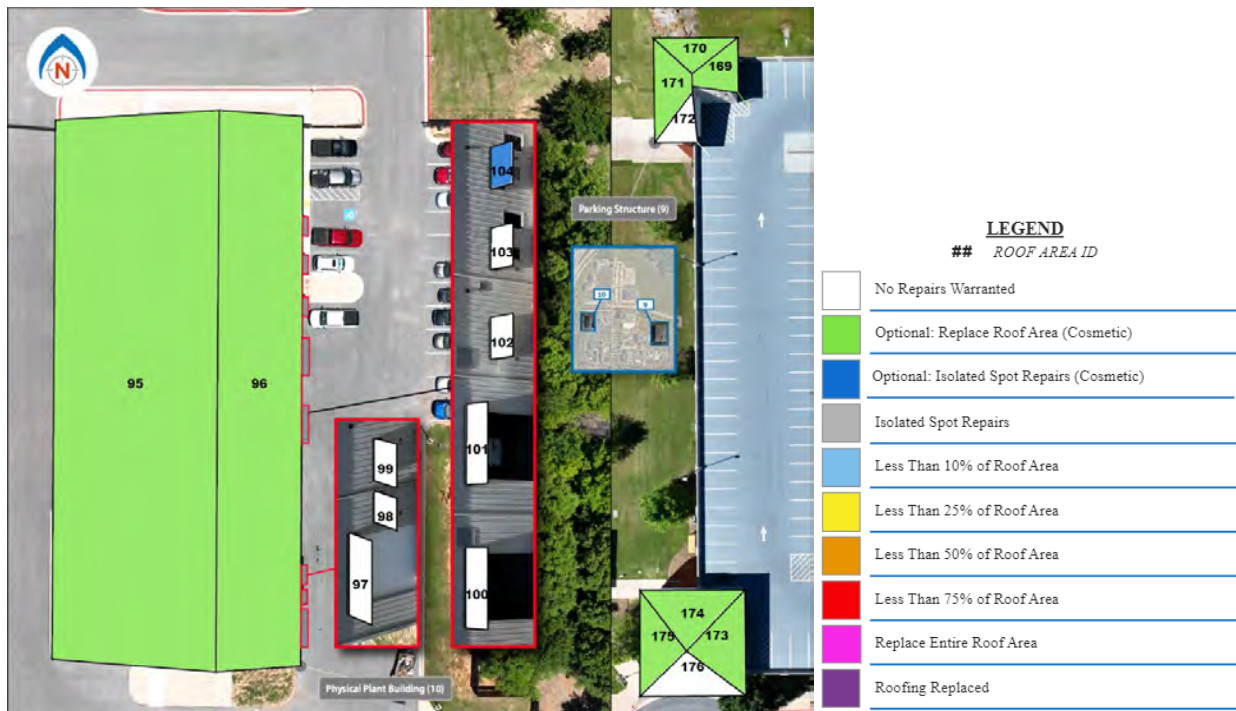


Figure 106. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the minimum roofing repairs by color.



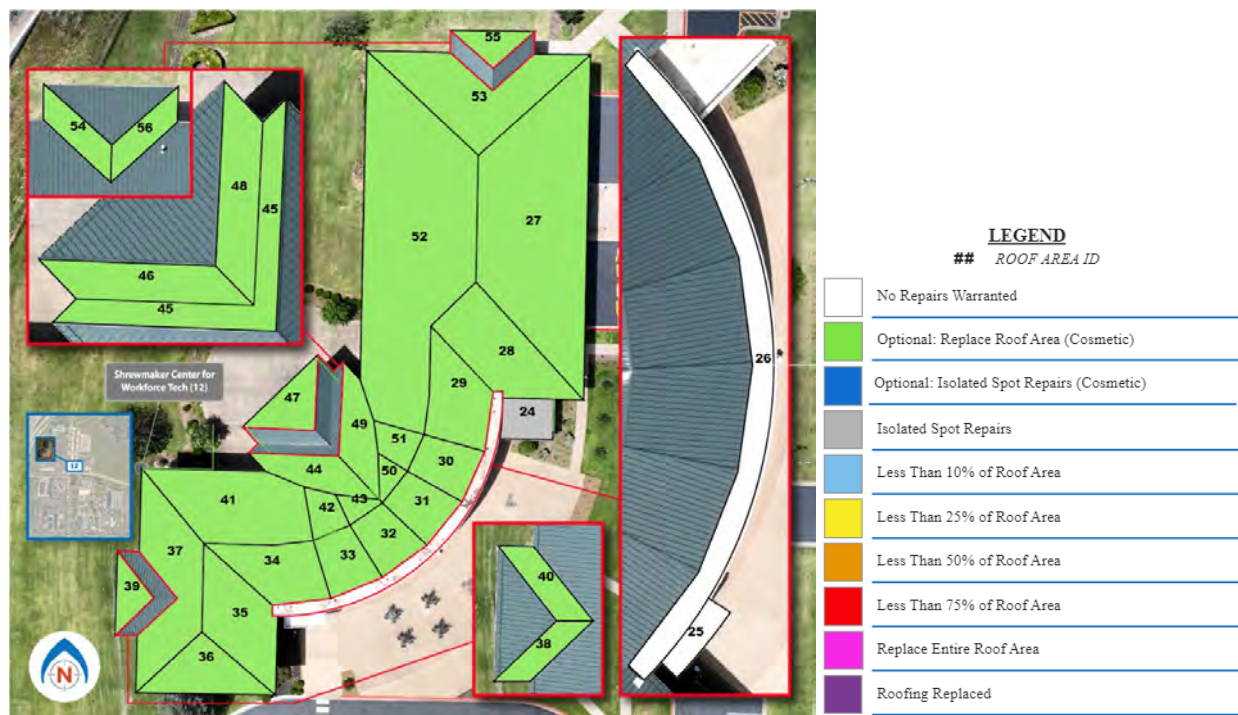


Figure 107. Excerpt of SAM Q-PDF<sup>®</sup> that depicts the minimum roofing repairs by color.

### Rough-Order Scope of Storm-Related Conditions

BSC's inspection revealed the following conditions at the subject property, associated with the reported event, which required repair in order to restore the subject structure(s) to a pre-loss condition. It should be noted that certain conditions may not have reduced the water-shedding capability, function, or expected service life of the elements and were considered cosmetic (no repair required).

The rough order scope of repairs outlined in the following table includes conditions that were exposed during BSC's inspection and/or conditions that could be reasonably inferred from the exposed conditions. The contents of the table are for estimating purposes only; all quantities provided in the table are approximate and should be field-verified prior to commencing repairs. Damage conditions discovered during repair work that are not included in this table's scope should be reported to BSC for review.

The table also does not address upgrades or improvements due to any potential pre-existing building code deficiencies, but only to restore the structure to a pre-loss condition. The table also does not necessarily quantify the extents of materials that may reasonably require removal or repair in order to perform a required repair (e.g. non-burned wood requiring removal to replace burned wood). Repair estimates prepared by other parties that include scope beyond that which is contained in this table can be reviewed by BSC upon request.

<b>Bob Burns Hall (1) Rough Order Scope of Storm-Related Conditions</b>				
<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Front Elevation	Loose and/or missing soffit coverings	Approximately 20 linear feet	Spot-replace
02	Back Elevation	Punctured and/or fractured EIFS cladding	Approximately 120 impacts	Spot-repair
03	Back Elevation	Dented downspout(s)	Six (6)	Repair optional (cosmetic)
04	Back Elevation	Loose and/or missing soffit coverings	Approximately 25 linear feet	Spot-replace
05	Back Elevation	Dented and/or abraded downspout(s)	One (1)	Spot-replace
06	Left Elevation	Fractured and/or punctured EIFS cladding	Approximately 16 impacts	Spot-repair
07	Left Elevation	Loose soffit coverings	Approximately two (2) linear feet	Spot-replace
08	Roof	Fractured and/or missing snowguards	1366 guard(s)	Spot-replace

<b>Health Professionals (2) Rough Order Scope of Storm-Related Conditions</b>				
<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Back Elevation	Loose light fixture(s)	Two (2)	Reset
02	Back Elevation	Punctured EIFS cladding	Various locations throughout	Spot-repair
03	Left Elevation	Dented pipe shroud(s)	Two (2)	Repair optional (cosmetic)



**Central Energy Plant (3) Rough Order Scope of Storm-Related Conditions**

<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Front Elevation	Torn and/or missing metal fascia covering	Approximately percent 90	Replace
02	Roof	Fractured plastic snow guard(s)	Two (2)	Spot-replace

**Global Business Dev. (5) Rough Order Scope of Storm-Related Conditions**

<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Back Elevation	Deformed metal vent housing(s)	Two (2)	Repair optional (cosmetic)
02	Back Elevation	Deformed gutter(s) and mesh guard(s)	Approximately 25 linear feet	Spot-replace
03	Back Elevation	Deformed and/or dislodged metal soffit covering	One (1) section of approximately 8 feet	Spot-replace
04	Roof	Fractured and/or missing snow guard(s)	301 guard(s)	Spot-replace
05	Back Elevation	Punctured and/or fractured upper level EFIS cladding	Various locations throughout	Spot-repair
06	Back Elevation	Deformed upper level window head flashing	Approximately 12 linear feet	Spot-replace

**Integrated Design Lab (6) Rough Order Scope of Storm-Related Conditions**

<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Back Elevation	Deformed metal panel cladding	Approximately 75 percent	Repair optional (cosmetic)
02	Back Elevation	Dented downspout(s)	Two (2)	Repair optional (cosmetic)

<b>Maintenance Building (7) Rough Order Scope of Storm-Related Conditions</b>				
<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Left Elevation	Dented metal corner panel	One (1)	Spot-replace
02	Left Elevation	Deformed abraded and/or dented metal panel cladding	Eight (8)	Spot-replace
03	Left Elevation	Torn abraded and/or dented metal gutter(s)	Less than 75 percent	Spot-replace
04	Left Elevation	Deformed HVAC fan guard	One (1)	Spot-replace
05	Left Elevation	Dented abraded and/or deformed metal HVAC housing	One (1)	Spot-replace
06	Left Elevation	Deformed HVAC return duct	One (1)	Spot-replace
07	Left Elevation	Deformed HVAC supply duct	One (1)	Spot-replace
08	Left Elevation	Deformed and/or abraded downspout(s)	Two (2)	Spot-replace
09	Left Elevation	Deformed metal conduit chase	One (1)	Repair optional (cosmetic)
10	Left Elevation	Deformed mini-split condensing fins	Two (2)	HVAC inspection required
11	Left Elevation	Displaced metal fence	One (1)	Repairs completed



**Nat Child Protection (8) Rough Order Scope of Storm-Related Conditions**

<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Back Elevation	Punctured and/or fractured EIFS cladding	Approximately 15 impacts	Spot-repair
02	Back Elevation	Missing downspout	One (1)	Spot-replace
03	Back Elevation	Dislodged downspout	One (1)	Reset
04	Left Elevation	Punctured and/or fractured EIFS cladding	Approximately 2 impacts	Spot-repair

**Parking Structure (9) Rough Order Scope of Storm-Related Conditions**

<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Upper-Level	Loose security camera	One (1)	Reset
02	Front-left Outcrop (Back Elevation)	Missing metal fascia covering	Two (2) section(s) of approximately 10 linear feet each	Spot-replace
03	Front-Left Outcrop (Back Elevation)	Loose metal fascia covering	One (1) section of approximately 10 linear feet	Reset
04	Front-Left Outcrop (right elevation)	Loose metal fascia covering	One (1) section of approximately 10 linear feet	Reset
05	Back-Left Outcrop (Back Elevation)	Loose metal fascia covering	One (1) section of approximately 10 linear feet	Reset

<b>Physical Plant (10) Rough Order Scope of Storm-Related Conditions</b>				
<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Right Elevation	Dented metal siding	Five (5) panels	Repair optional (cosmetic)
02	Back Elevation	Dented downspout(s)	One (1)	Repair optional (cosmetic)
03	Left Elevation	Deformed heat transfer fins	One (1)	Comb fins to improve appearance

<b>Workforce Tech (12) Rough Order Scope of Storm-Related Conditions</b>				
<b>ID</b>	<b>Location</b>	<b>Condition Description</b>	<b>Quantity</b>	<b>Repair Recommendation</b>
01	Front Elevation	Loose and/or missing metal soffit covering(s)	Six (6) sections of approximately 12 linear feet	Spot-replace
02	Right Elevation	Loose and/or missing metal soffit covering(s)	Three (3) sections of approximately 12 linear feet	Spot-replace
03	Right Elevation	Loose and/or missing metal soffit covering(s)	Three (3) sections of approximately 12 linear feet	Spot-replace
04	Right Elevation	Loose and/or dislodged light fixture(s)	Two (2)	Spot-replace
05	Right Elevation	Punctured EIFS cladding	Various locations throughout	Spot-repair
06	Back Elevation	Loose and/or missing metal soffit covering(s)	Seven (7) sections of approximately 12 linear feet	Spot-replace
07	Back Elevation	Loose and/or missing metal soffit covering(s)	Three (3) sections of approximately 12 linear feet	Spot-replace
08	Back Elevation	Punctured EIFS cladding	Various locations throughout	Spot-repair



### Workforce Tech (12) Rough Order Scope of Storm-Related Conditions

ID	Location	Condition Description	Quantity	Repair Recommendation
09	Left Elevation	Loose and/or missing metal soffit covering(s)	Two (2) section(s) of approximately 12 linear feet	Spot-replace

### Student Center (13) Rough Order Scope of Storm-Related Conditions

ID	Location	Condition Description	Quantity	Repair Recommendation
01	Back Elevation	Punctured EIFS cladding	Approximately 5 impacts	Spot-repair
02	Roof	Fractured and/or missing snowguards	150 guard(s)	Spot-replace

#### Other Conditions

BSC's inspection may have revealed various conditions at the subject property that were attributable to causes other than hail impacts and/or the effects of wind. BSC may have observed certain conditions that the causes were unconfirmed for which BSC did not determine the cause(s) of the conditions due to a lack of evidence and/or the need for additional investigation (outside of BSC's Scope of Work). However, in accordance with accepted engineering practice and the scientific method, BSC determined that hail impacts and/or the effects of wind had not caused those conditions.

BSC's inspection may also have revealed common and/or systemic conditions at the subject property, which were attributable to one (1) or more causes other than hail impacts and/or the effects of wind, which were evident in multiple locations at the property. In such cases, BSC did not endeavor to document all occurrences of such conditions. Accordingly, such conditions identified herein and/or depicted in images captured during BSC's investigation should be assumed to be present at additional locations across the subject property.

## Summary of Findings

Based on inspection of the subject property, research, and/or review of provided documents, BSC provides the following conclusions:

#### Hail Evidence Assessment

- Evidence of hailfall associated with the reported date of loss was documented at the subject property in the form of patterned spatter marks up to 1-3/4 inches wide (golf ball-sized) indicative of hailfall from the north-northwest.

- Distress conditions along the various elevations associated with the reported event are detailed in the *Rough-Order Scope* section herein.
- Evidence of hailfall associated with one (1) or more historical events was documented at the subject property in the form of patterned indentations in various light-gauge metal components with no perforations or tears (cosmetic).

### **Hail Assessment**

- Hail-related conditions consistent with both the reported event and one (1) or more historical event(s) had been documented along the various metal panel roof areas at the subject campus.
- Hail-related conditions consistent with the reported event had been documented on the various sealant-coated built-up roofing areas.
- Hail-related conditions consistent with the reported event had been documented on the various sealant-coated modified bitumen roofing areas.
- The thermoplastic polyolefin (TPO) roofing had not been damaged by hail impacts from the reported event or any event.
- Hail-related conditions associated with the report event had been documented on the various asphalt-composition shingle roof areas.
- The fabric canopy roofing on the various roof areas had not been damaged by hail impacts from the reported event or any event.
- The extent of hail-related roofing conditions are detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices.
- The reparability of each roof area has been detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices.

### **Wind Evidence Assessment**

- Evidence of wind, including wind-related distress conditions detailed herein, associated with the reported event had been documented at the subject campus.
- Distress conditions along the various elevations associated with the reported event are detailed in the *Rough-Order Scope* section herein.

### **Wind Assessment**

- Wind-related conditions consistent with the reported event had been documented on various metal panel roof areas.
- The thermoplastic polyolefin (TPO) roofing had not been damaged by wind from the reported event or any event.
- The sealant-coated modified bitumen roofing had not been damaged by wind from the reported event or any event.
- Wind-related conditions had been documented on the various sealant-coated built-up roofing areas.



- Limited wind-related conditions had been documented on the architectural asphalt-composition shingle roofing.
- The fabric canopy roofing had not been damaged by wind during the reported event or any event.
- The extent of wind-related roofing conditions is detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices.
- The repairability of each roof area has been detailed in the *SAM Q-PDF*<sup>®</sup> documents herein and within the attached Appendices.

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## Disclosure

BSC Forensics is a registered DBA of BSC Forensic Services, LLC with offices and experts nationwide; our corporate mailing address is 1519 Vander Wilt Lane, Katy, Texas 77449. Information collected during the course of this investigation has been retained in our files and will be made available to you upon your request. This document has been prepared for the sole use and purpose of Central Adjustment Company, Inc., and only you have the authority to distribute this document to any other persons, firms, or corporations. BSC, its agents, and/or employees do not have and do disclaim any contractual relationship with, or duty or obligation to, any party other than the addressee of this document and the principals for whom the addressee is acting. Only the document author(s) who signed and/or sealed this document have the authority to change its contents, and then, only in writing to you. This document addresses the results of work completed to date. Should additional information become available, BSC reserves the right to amend, as appropriate, our professional opinion(s).

Thank you for the opportunity to serve you and other concerned parties through the performance of these services. Please feel free to use the following contact information to reach BSC at any time should you have questions or need additional services:

**P: 888.405.3160      F: 888.837.0226      E: assign@bscforensics.com**

Sincerely,



Andrew N. Smith, PE  
Senior Engineer



*Technical Reviewer:*  
Jarrod C. Burns, MS, PE  
Principal | Senior Forensic Investigator  
Structural | Building Enclosures & Glazing Systems



*This document was electronically signed and sealed by:*

*Andrew N. Smith, PE  
on August 28, 2024*

Appendix • BSC SAM Q-PDF® Documents  
Appendix • Event Data

State of Arkansas Engineering Seal  
Arkansas COA No. 2442

Image Package(s) (Transmitted Electronically due to File Sizes)

Appendix • BSC Drone Images  
Appendix • Inspection Images  
Appendix • Historical Images





## Appendix

SAM Q-PDF®





# BSC SAM Q-PDF® DOCUMENT

## SITE MAP

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

Patent Pending - BSC Forensics 2024

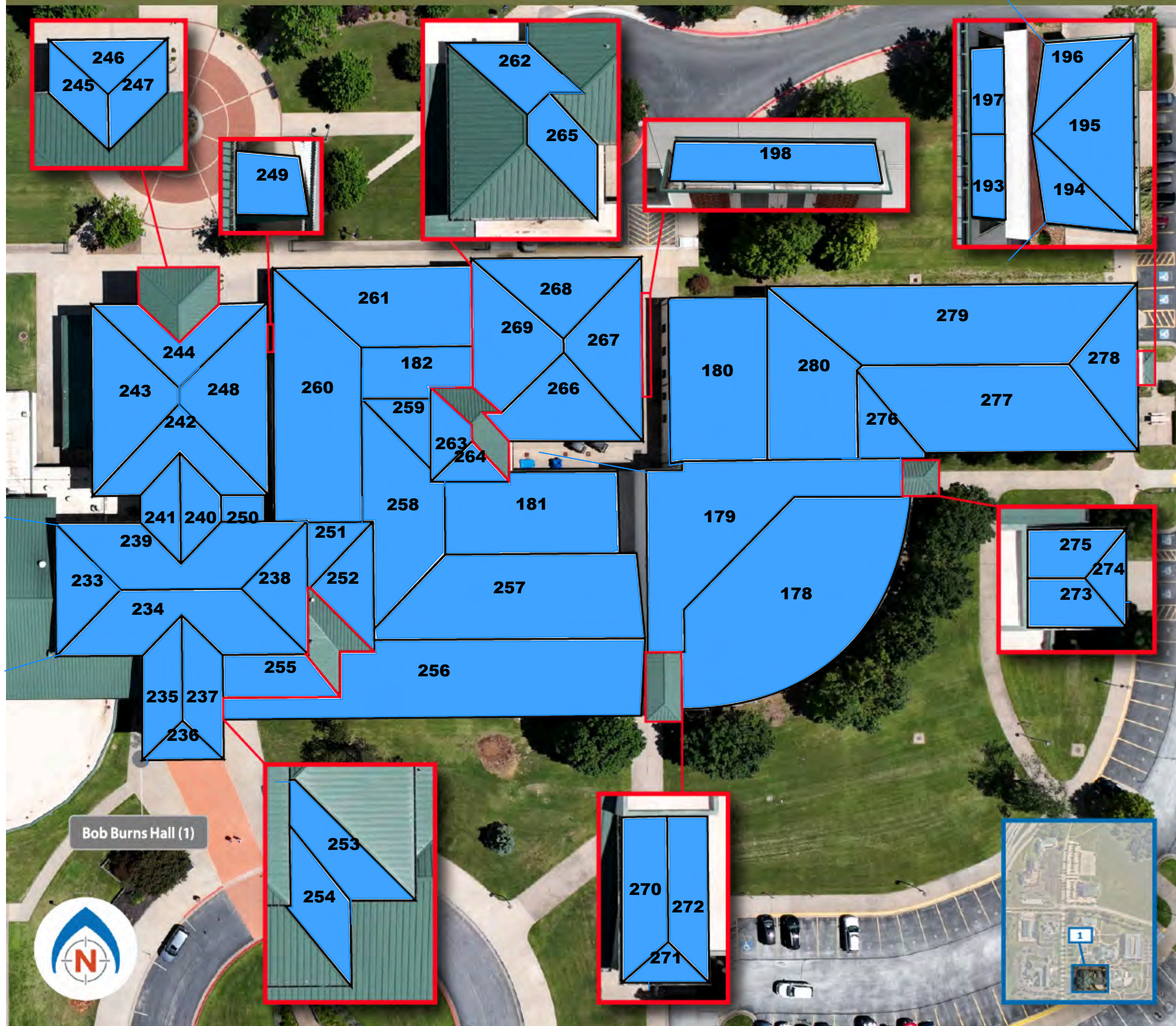
All Rights Reserved

The Spatial Analysis Model (SAM) data presented herein summarizes documented conditions at the subject property. Such conditions may be attributable to the reported event, to some combination of events on multiple dates, and/or to other cause(s) not associated with any one-time event. While the SAM data summarizes BSC's findings, the SAM data is a component of, and should not be used apart from, the BSC Report(s).

### LEGEND

## ROOF AREA ID

Bob Burns Hall (1)







# BSC SAM Q-PDF® DOCUMENT

## SITE MAP

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

Patent Pending - BSC Forensics 2024

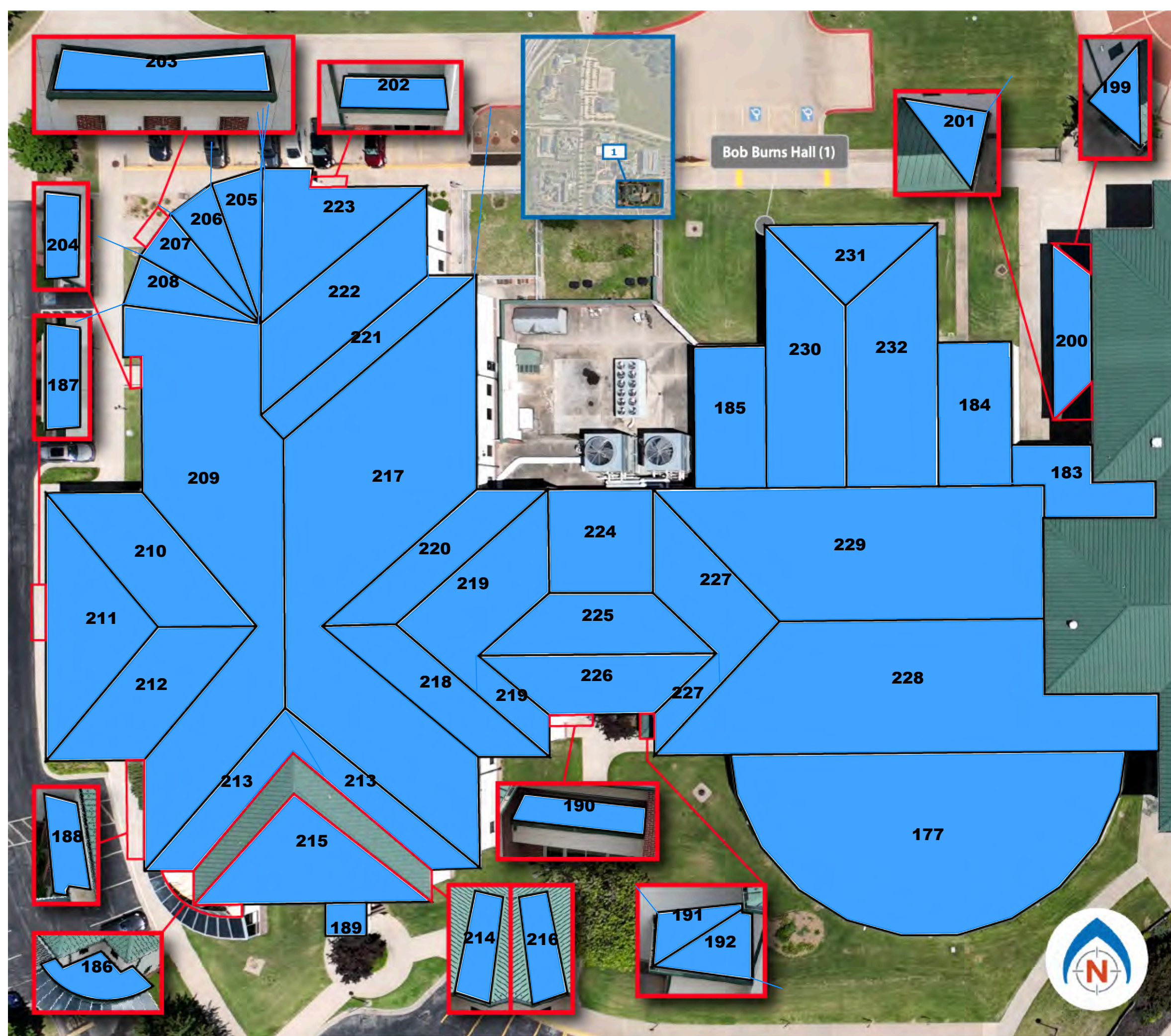
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### LEGEND

## ROOF AREA ID

Bob Burns Hall (1)







# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

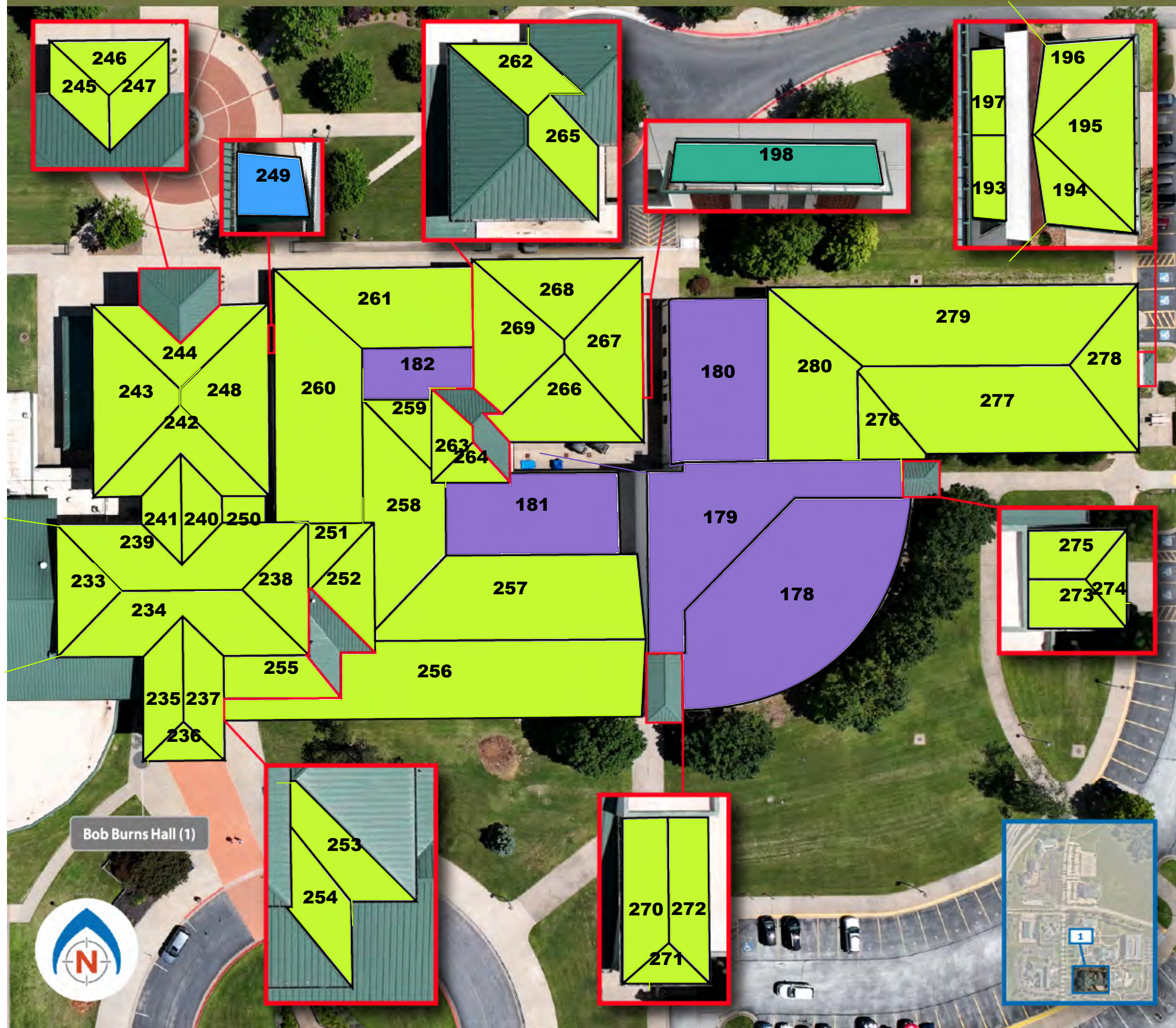
Client File No: 173616

Property: 198 Northwest Arkansas Community College

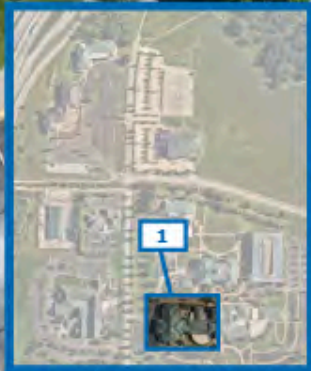
### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles
- Built-up roofing (sealant-coated)
- Fabric canopy
- Formed metal panels
- Glass skylight panels
- Metal R panels
- Metal U panels
- Modified bitumen (sealant-coated)
- Standing seam metal panels
- TPO membrane
- Trapezoidal standing seam metal panels



Bob Burns Hall (1)







# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

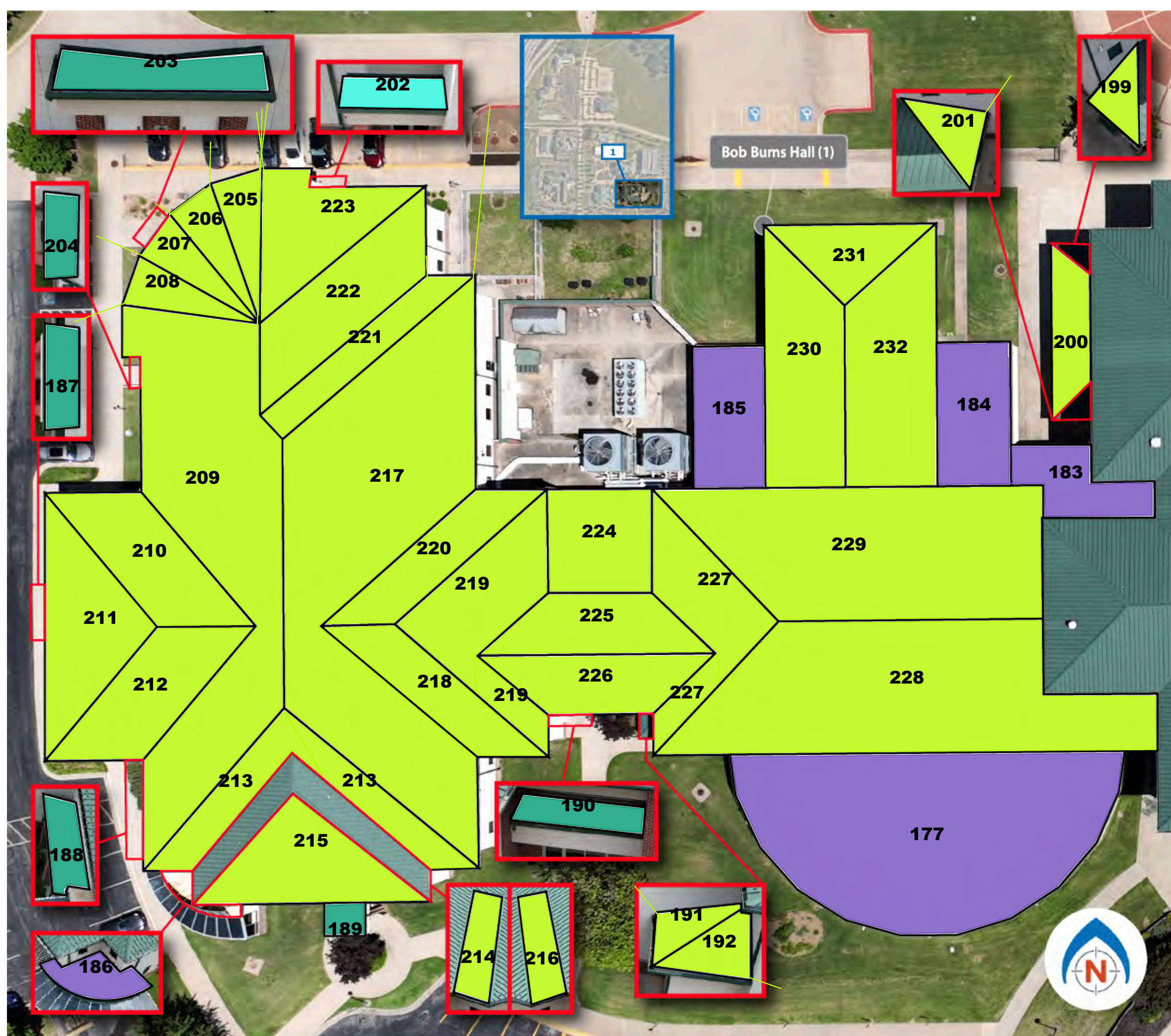
Client File No: 173616

Property: 198 Northwest Arkansas Community College

### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles
- Built-up roofing (sealant-coated)
- Fabric canopy
- Formed metal panels
- Glass skylight panels
- Metal R panels
- Metal U panels
- Modified bitumen (sealant-coated)
- Standing seam metal panels
- TPO membrane
- Trapezoidal standing seam metal panels







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

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- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

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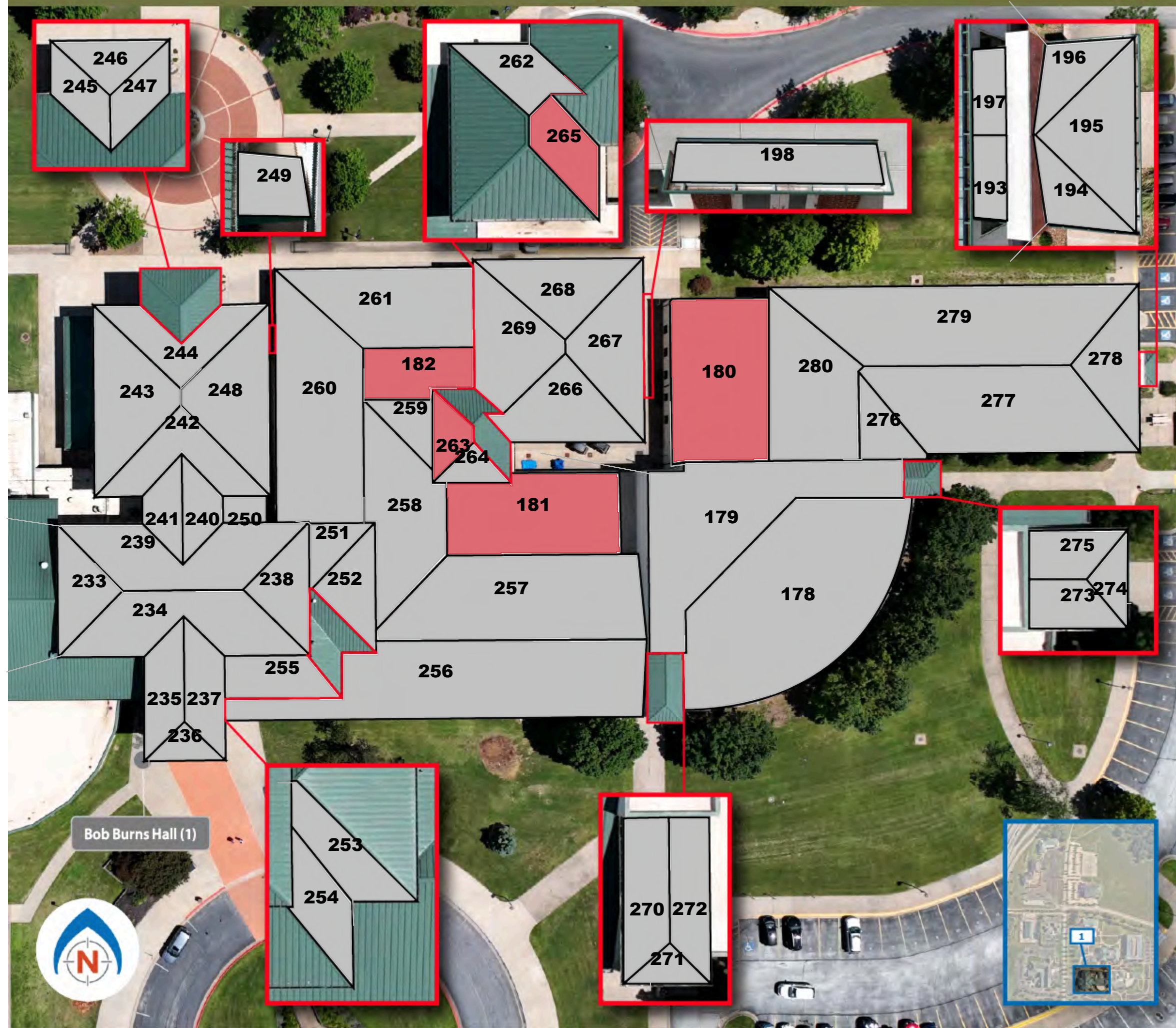
- Date of Loss + Historical Damage

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- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

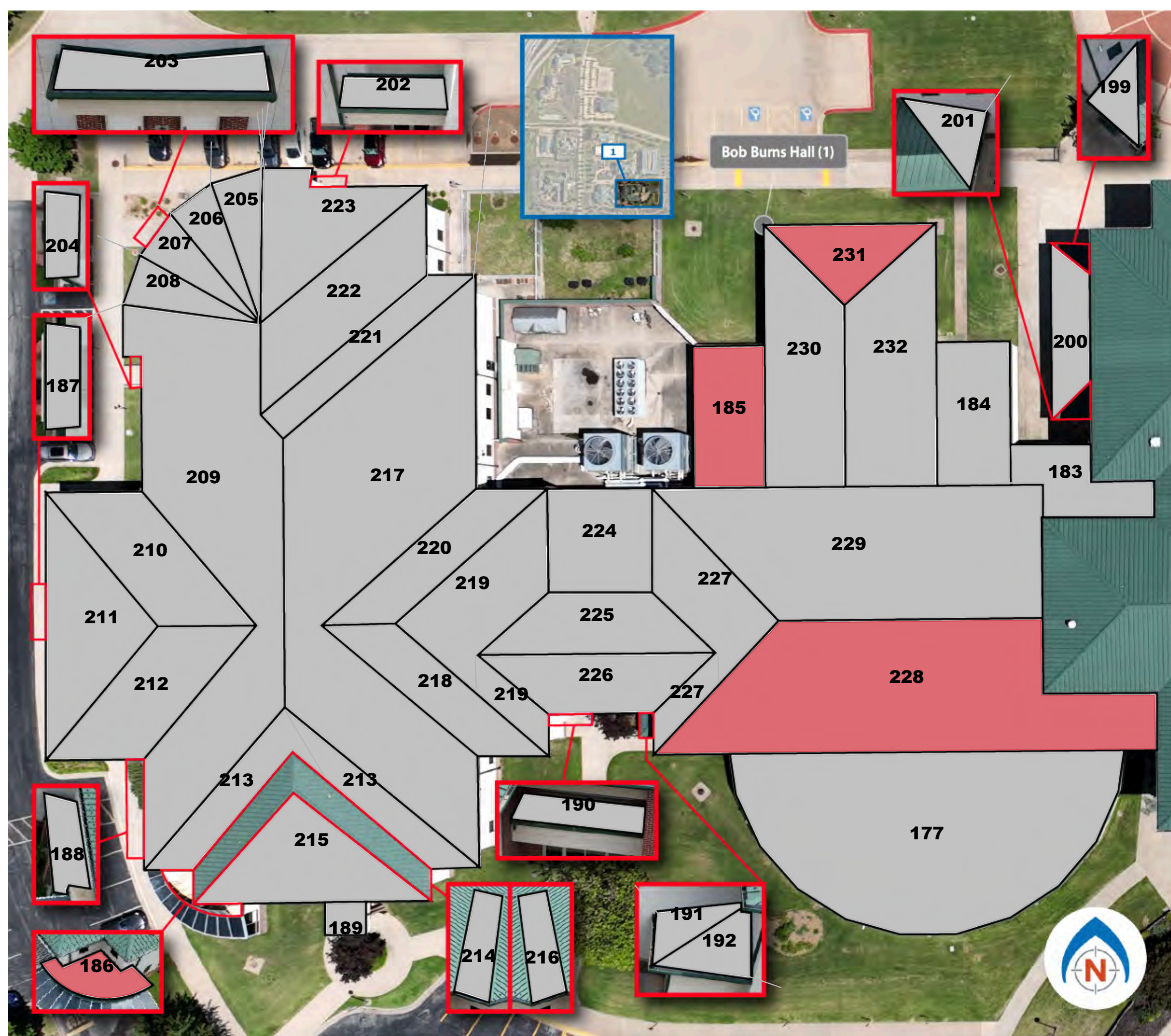
- Date of Loss + Historical Damage

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- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







**BSC SAM Q-PDF® DOCUMENT**  
**HAIL DAMAGE LOCATIONS**

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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**LEGEND**

## ROOF AREA ID

- No Hail Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

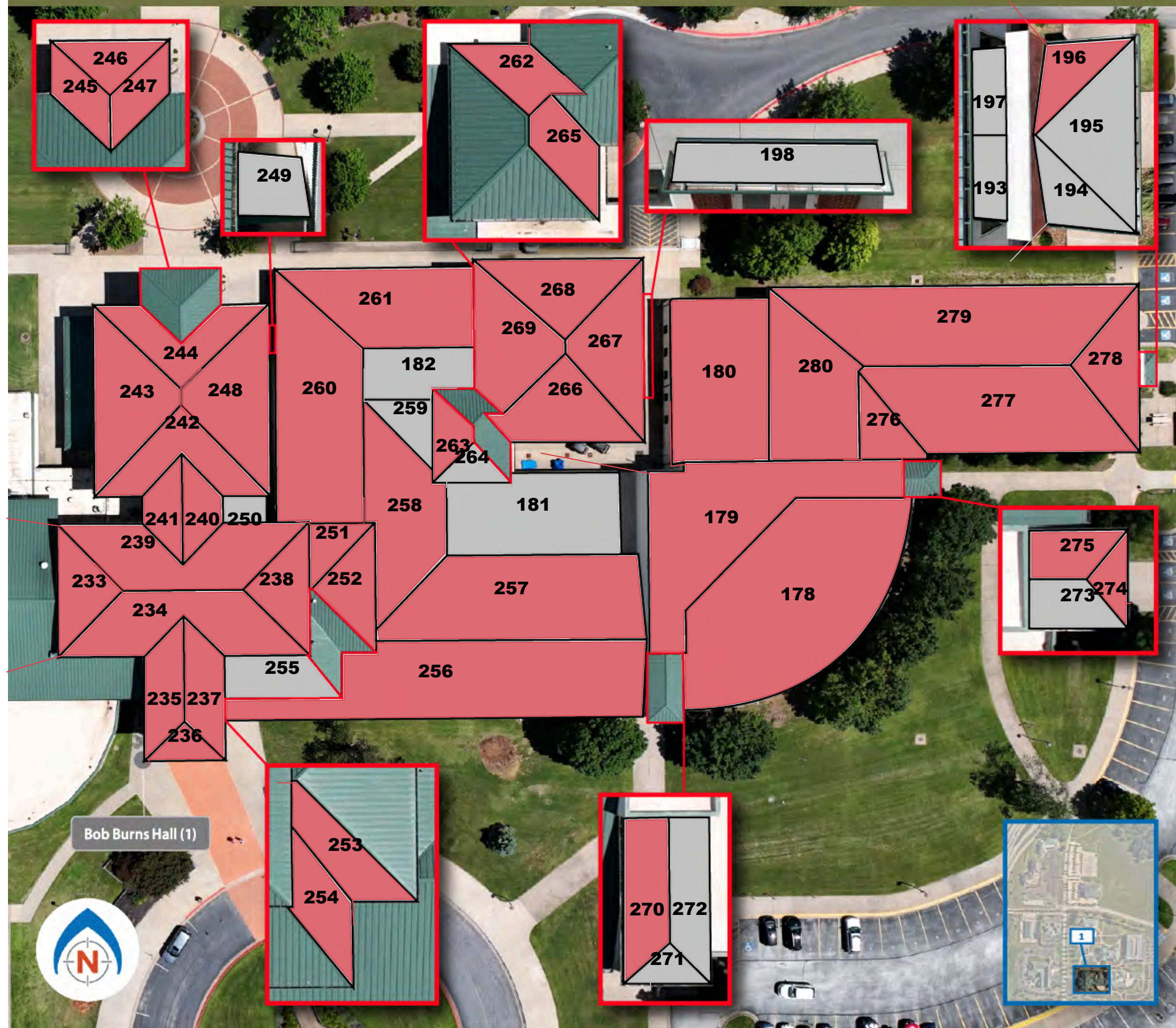
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## HAIL DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

Patent Pending - BSC Forensics 2024  
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### LEGEND

## ROOF AREA ID

- No Hail Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

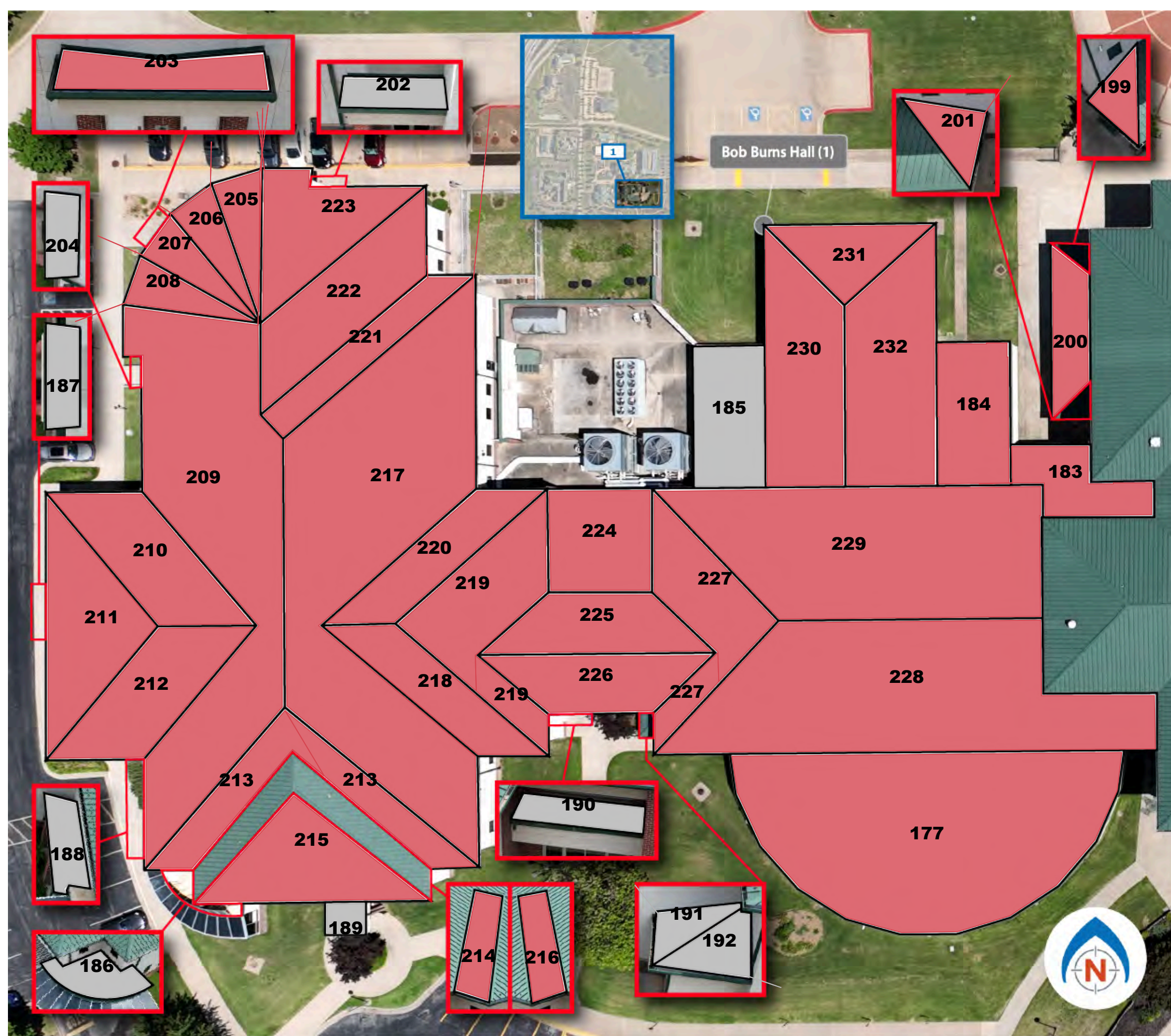
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







**BSC SAM Q-PDF® DOCUMENT**  
**MINIMUM ROOFING REPAIRS**

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

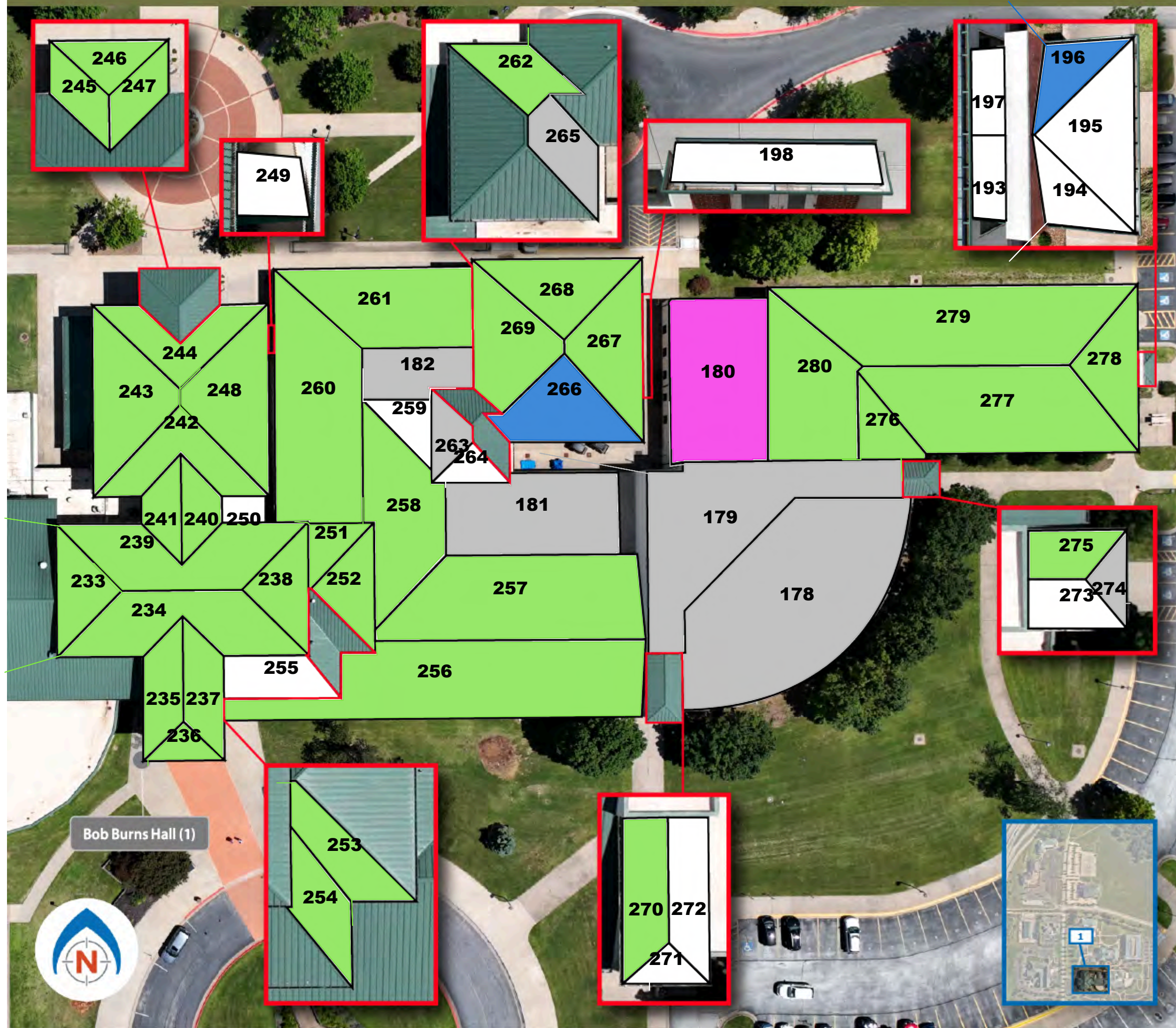
Patent Pending - BSC Forensics 2024  
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**LEGEND**

## ROOF AREA ID

	No Repairs Warranted
	Optional: Replace Roof Area (Cosmetic)
	Optional: Isolated Spot Repairs (Cosmetic)
	Isolated Spot Repairs
	Less Than 10% of Roof Area
	Less Than 25% of Roof Area
	Less Than 50% of Roof Area
	Less Than 75% of Roof Area
	Replace Entire Roof Area
	Roofing Replaced











# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles

---

- Built-up roofing (sealant-coated)

---

- Fabric canopy

---

- Formed metal panels

---

- Glass skylight panels

---

- Metal R panels

---

- Metal U panels

---

- Modified bitumen (sealant-coated)

---

- Standing seam metal panels

---

- TPO membrane

---

- Trapezoidal standing seam metal panels







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## HAIL DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

Patent Pending - BSC Forensics 2024  
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### LEGEND

## ROOF AREA ID

- No Hail Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT MINIMUM ROOFING REPAIRS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

	No Repairs Warranted
	Optional: Replace Roof Area (Cosmetic)
	Optional: Isolated Spot Repairs (Cosmetic)
	Isolated Spot Repairs
	Less Than 10% of Roof Area
	Less Than 25% of Roof Area
	Less Than 50% of Roof Area
	Less Than 75% of Roof Area
	Replace Entire Roof Area
	Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## SITE MAP

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

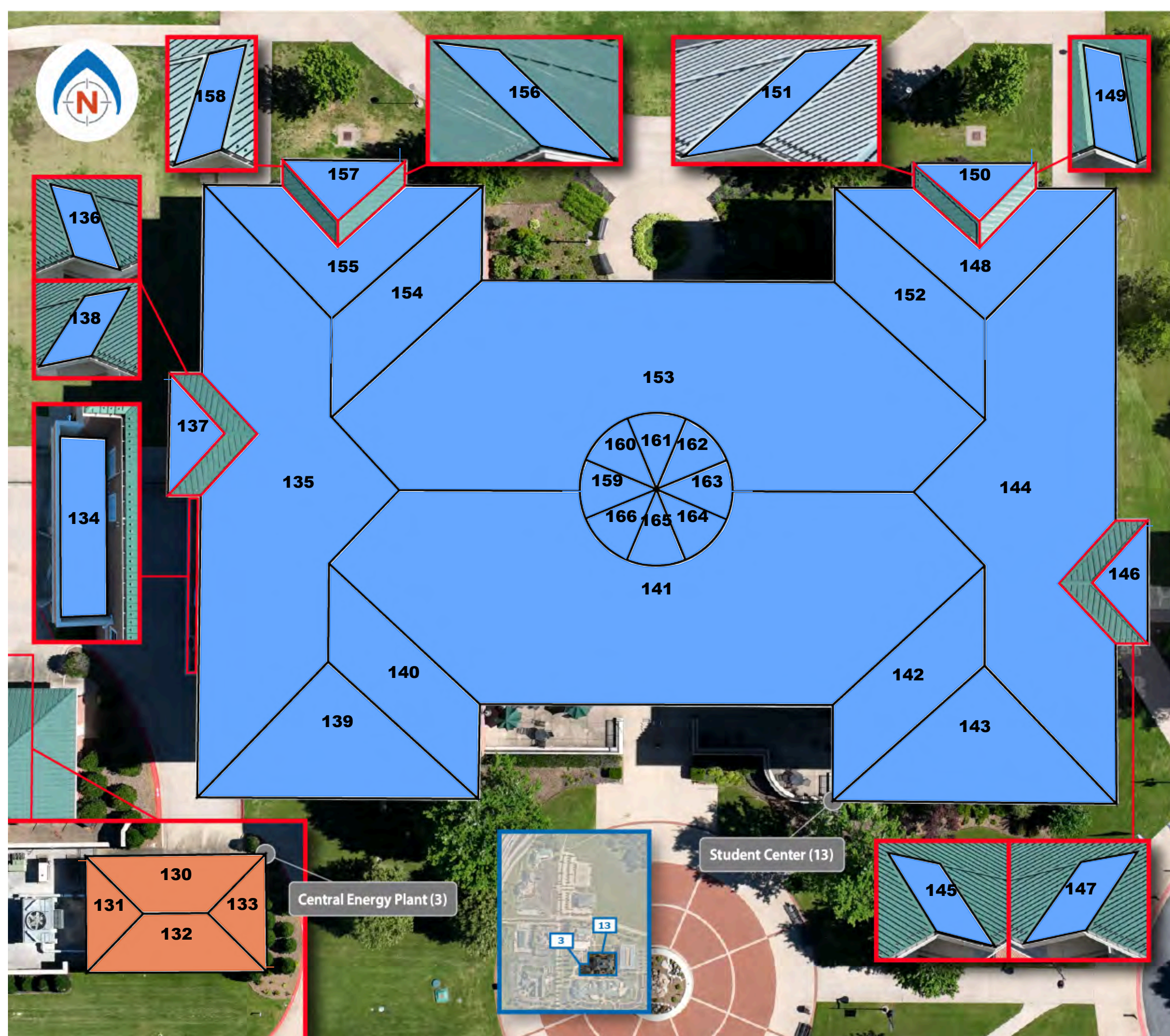
## ROOF AREA ID



Central Power Plant (3)



Student Center (13)







# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

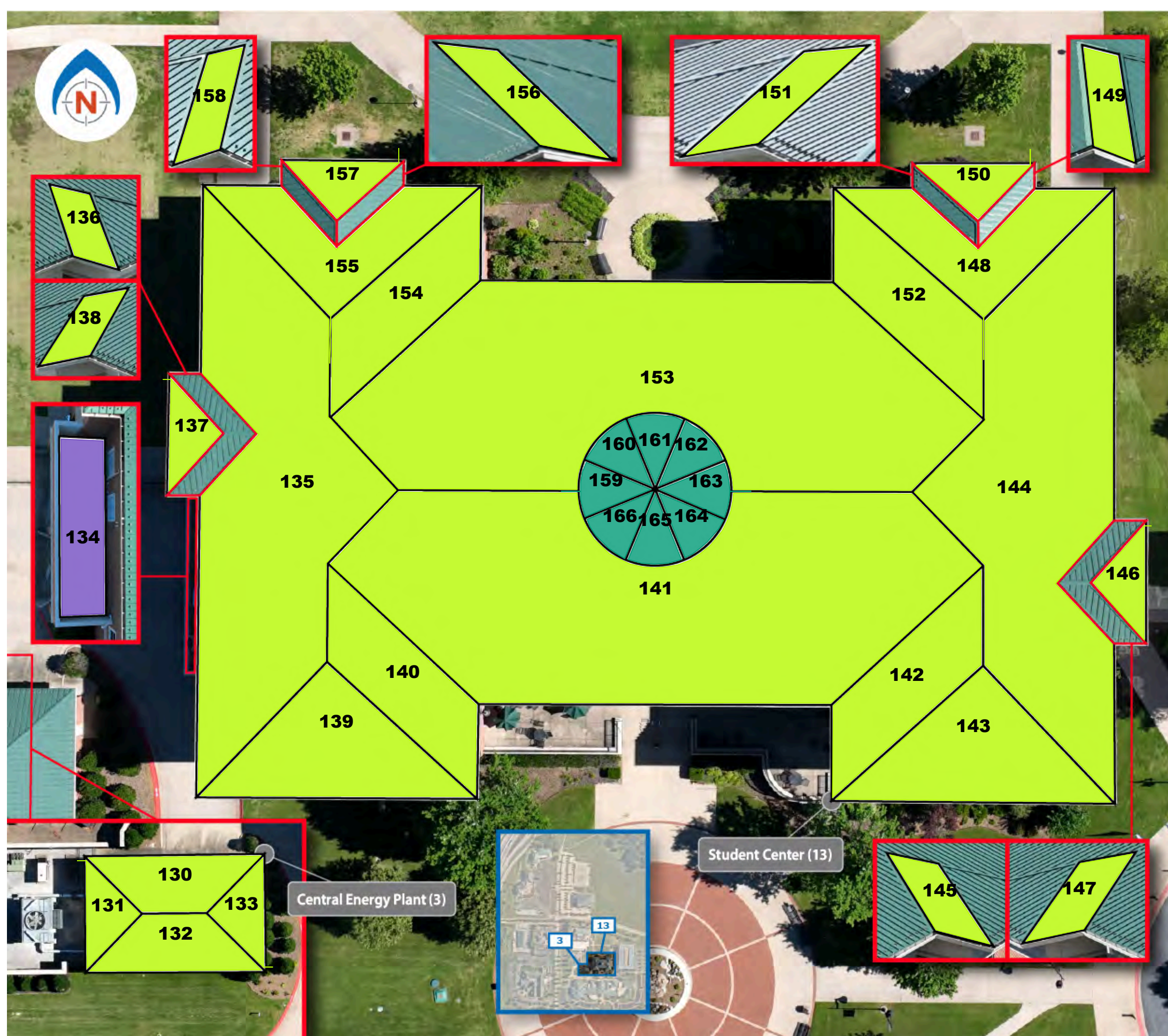
Client File No: 173616

Property: 198 Northwest Arkansas Community College

### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles
- Built-up roofing (sealant-coated)
- Fabric canopy
- Formed metal panels
- Glass skylight panels
- Metal R panels
- Metal U panels
- Modified bitumen (sealant-coated)
- Standing seam metal panels
- TPO membrane
- Trapezoidal standing seam metal panels







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

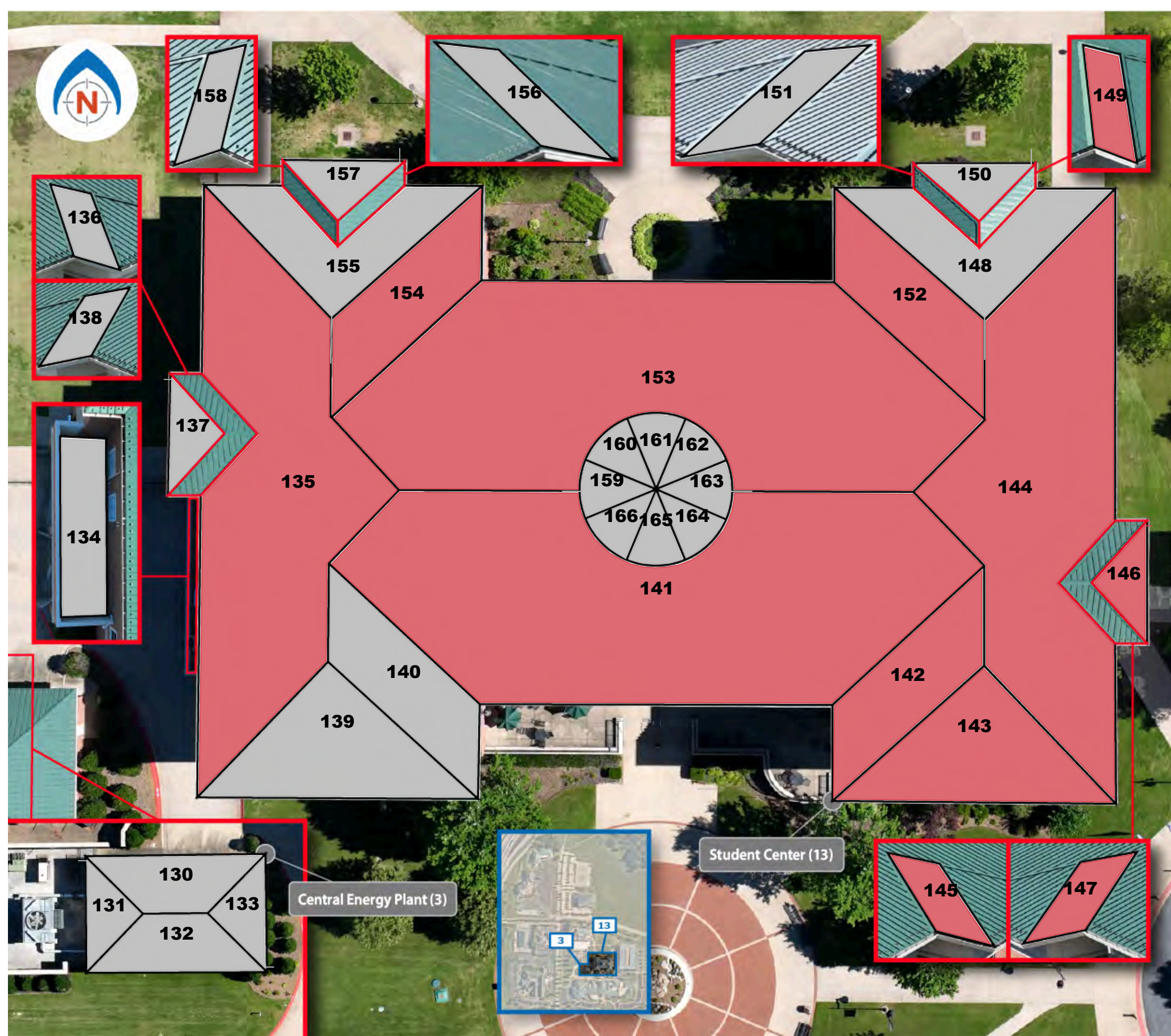
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## HAIL DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Hail Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

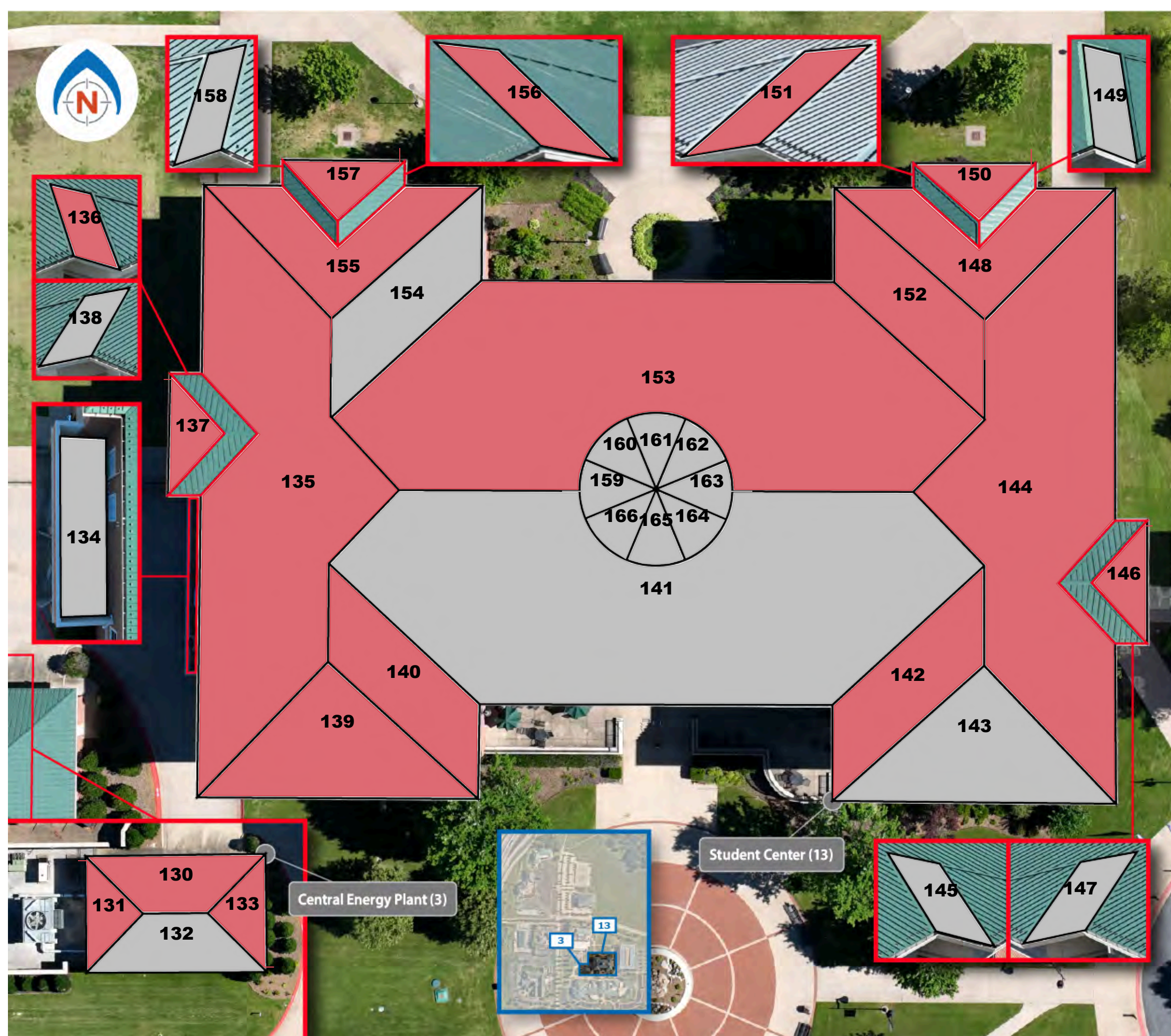
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







**BSC SAM Q-PDF® DOCUMENT**  
**MINIMUM ROOFING REPAIRS**

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

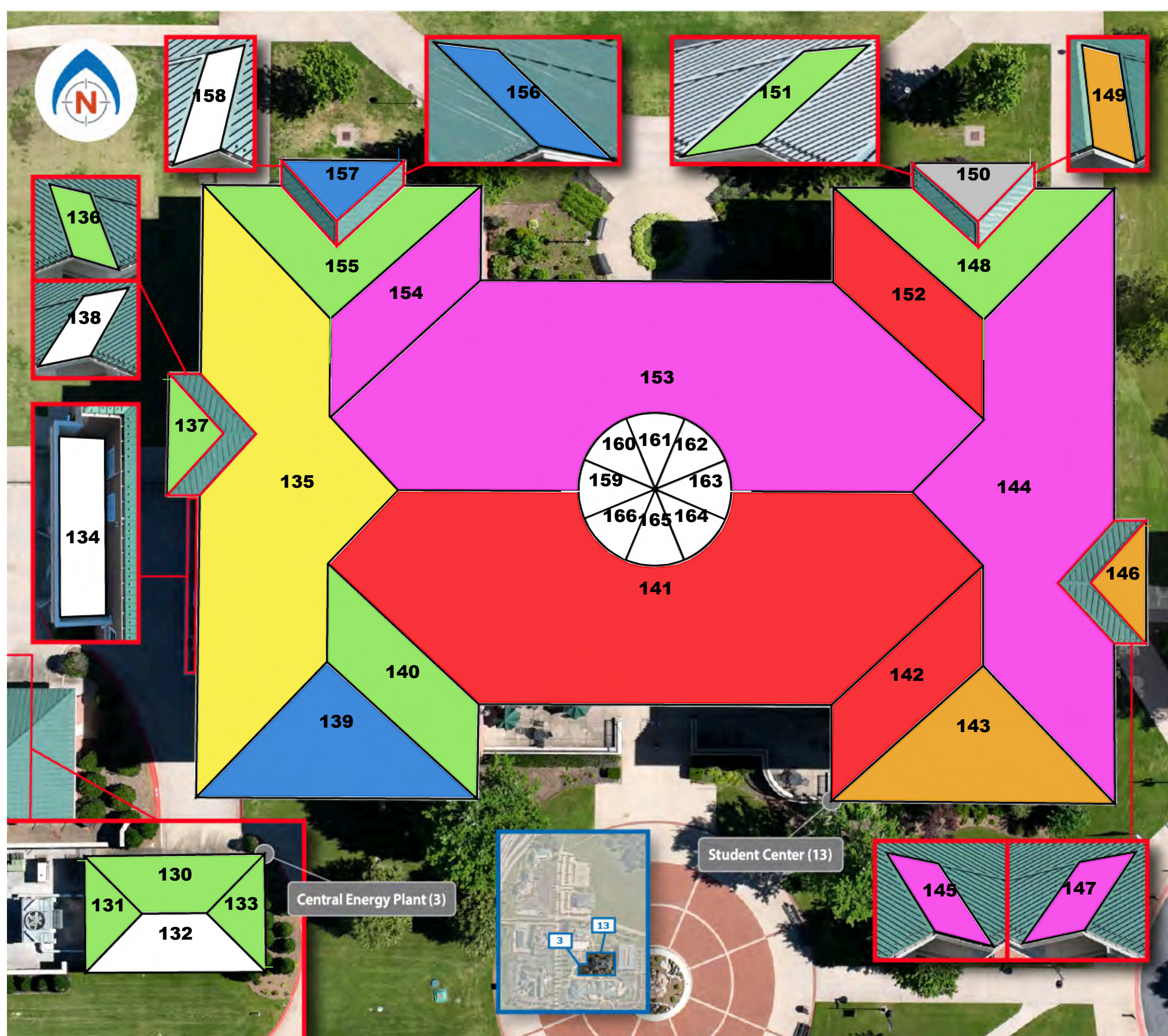
Patent Pending - BSC Forensics 2024  
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**LEGEND**

## ROOF AREA ID

	No Repairs Warranted
	Optional: Replace Roof Area (Cosmetic)
	Optional: Isolated Spot Repairs (Cosmetic)
	Isolated Spot Repairs
	Less Than 10% of Roof Area
	Less Than 25% of Roof Area
	Less Than 50% of Roof Area
	Less Than 75% of Roof Area
	Replace Entire Roof Area
	Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## SITE MAP

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

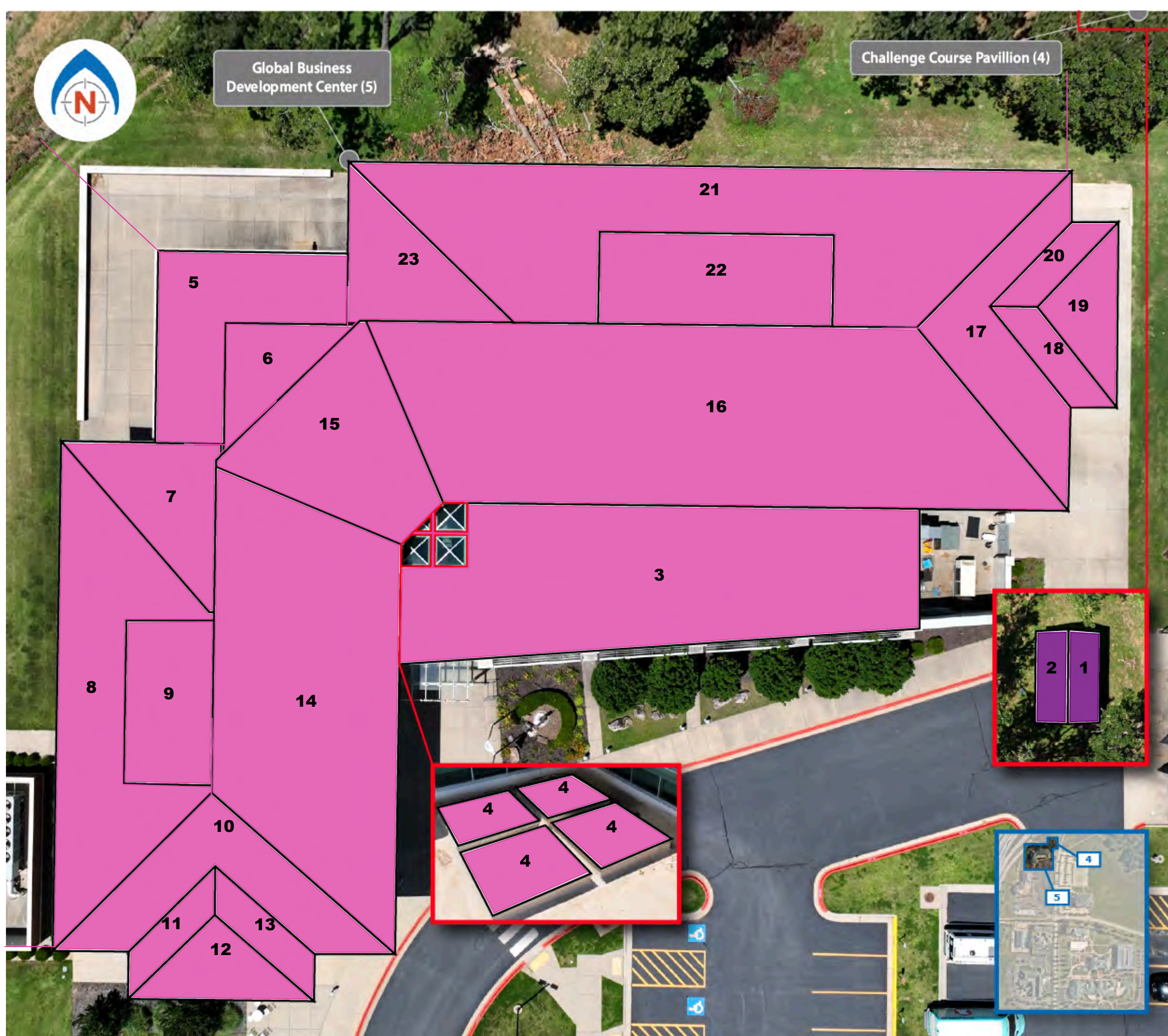
## ROOF AREA ID



Challenge Course Pavillion (4)



Global Business Development Center (5)







# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

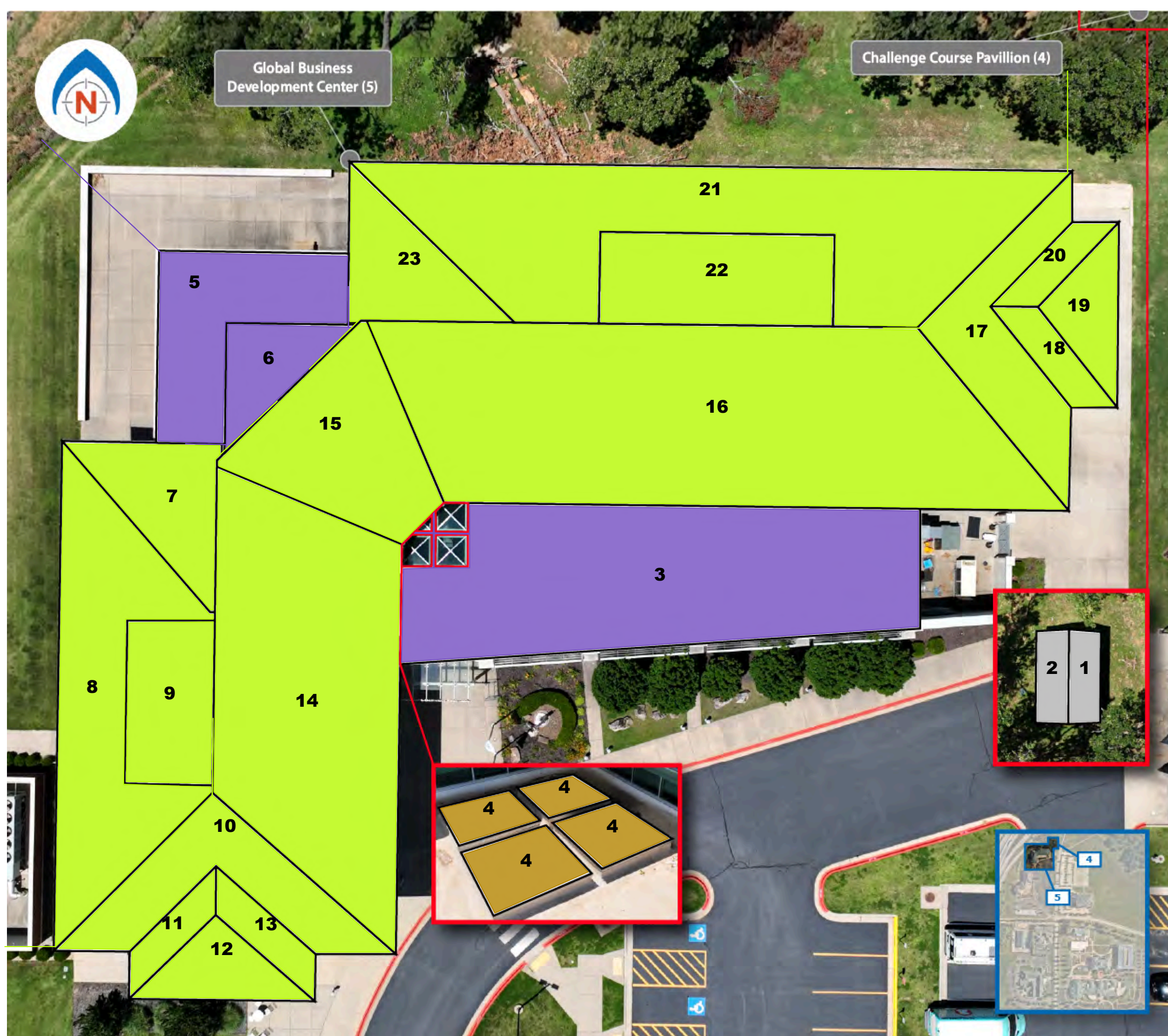
Client File No: 173616

Property: 198 Northwest Arkansas Community College

### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles
- Built-up roofing (sealant-coated)
- Fabric canopy
- Formed metal panels
- Glass skylight panels
- Metal R panels
- Metal U panels
- Modified bitumen (sealant-coated)
- Standing seam metal panels
- TPO membrane
- Trapezoidal standing seam metal panels







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

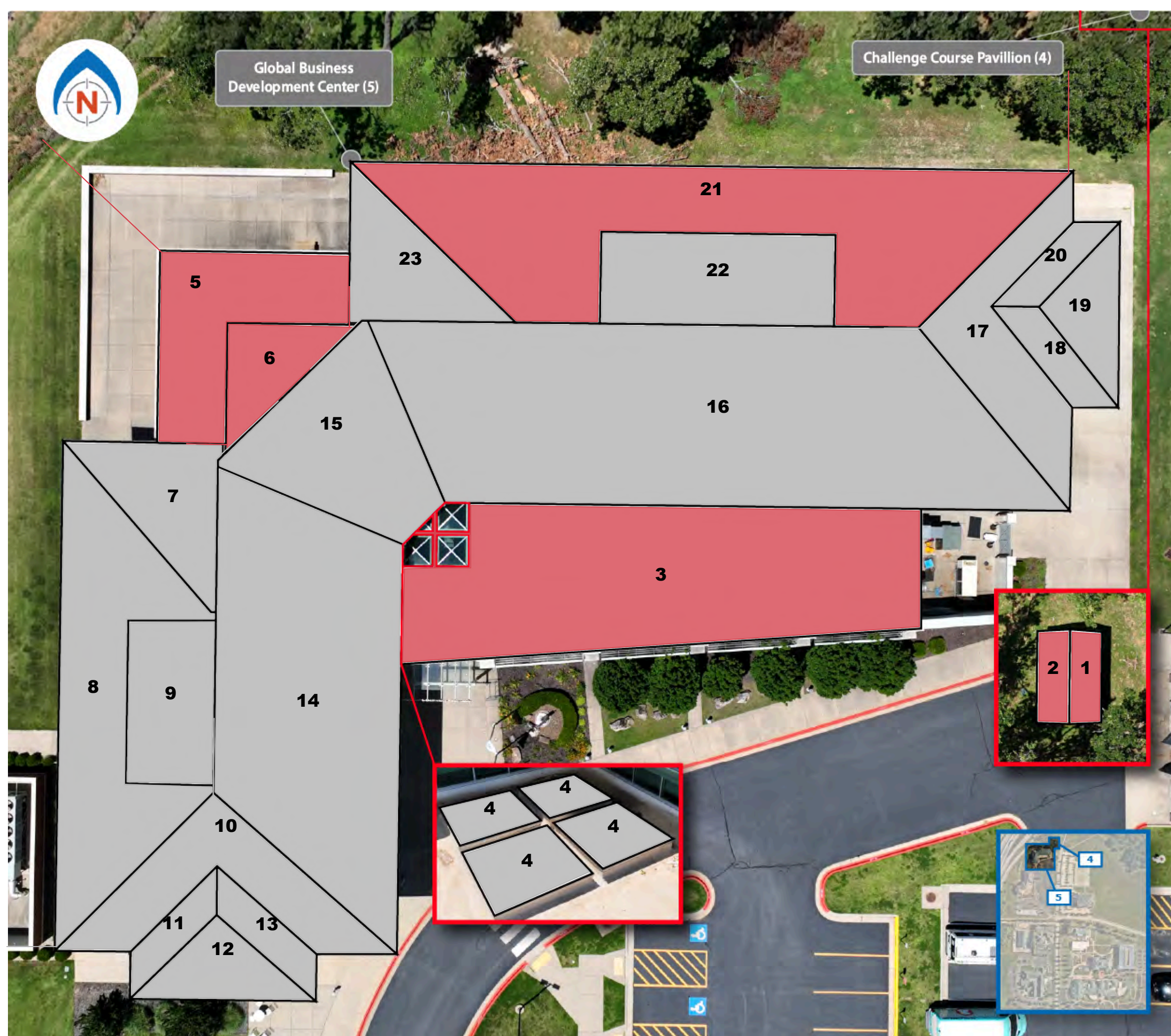
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## HAIL DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Hail Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

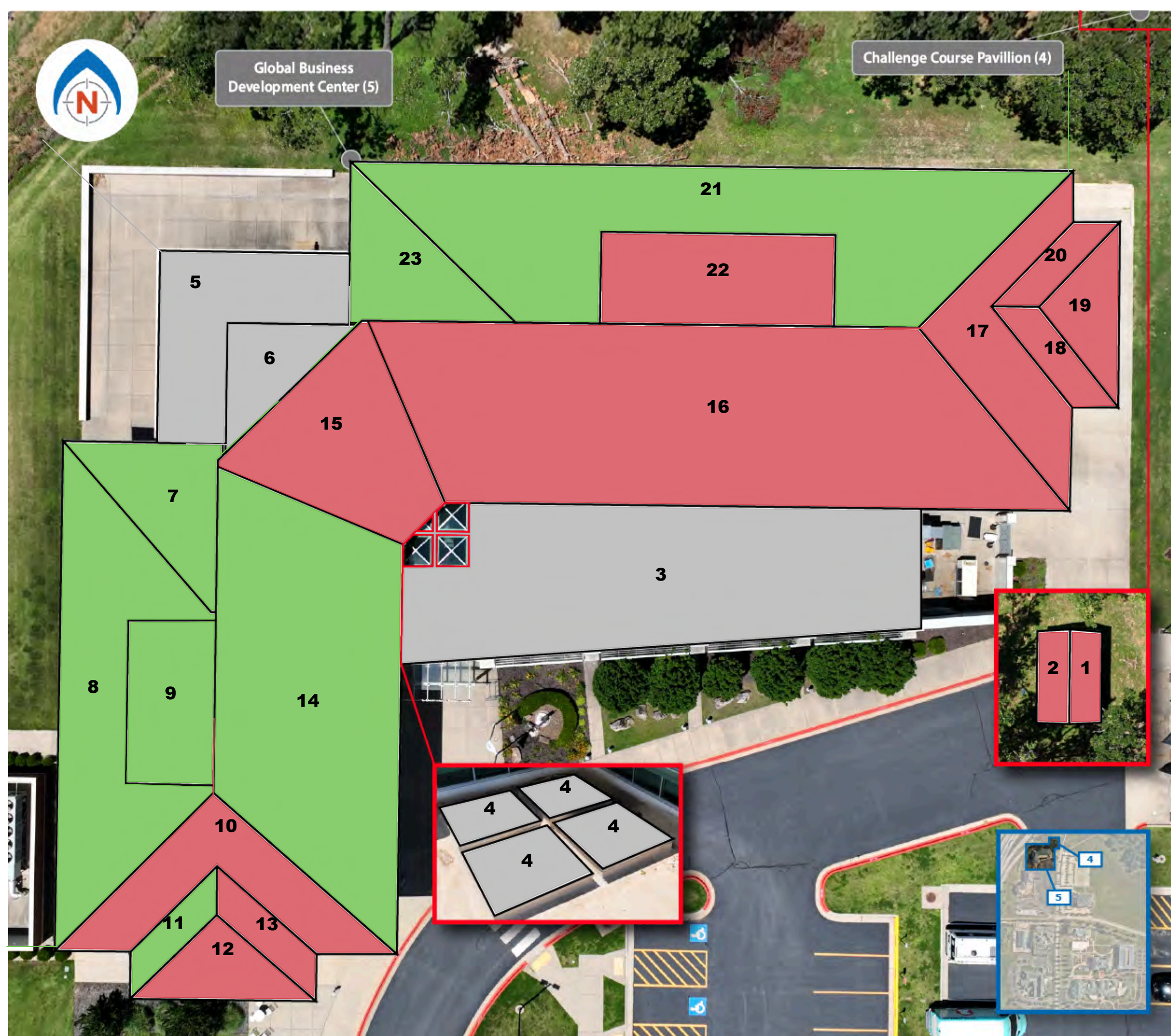
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## MINIMUM ROOFING REPAIRS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

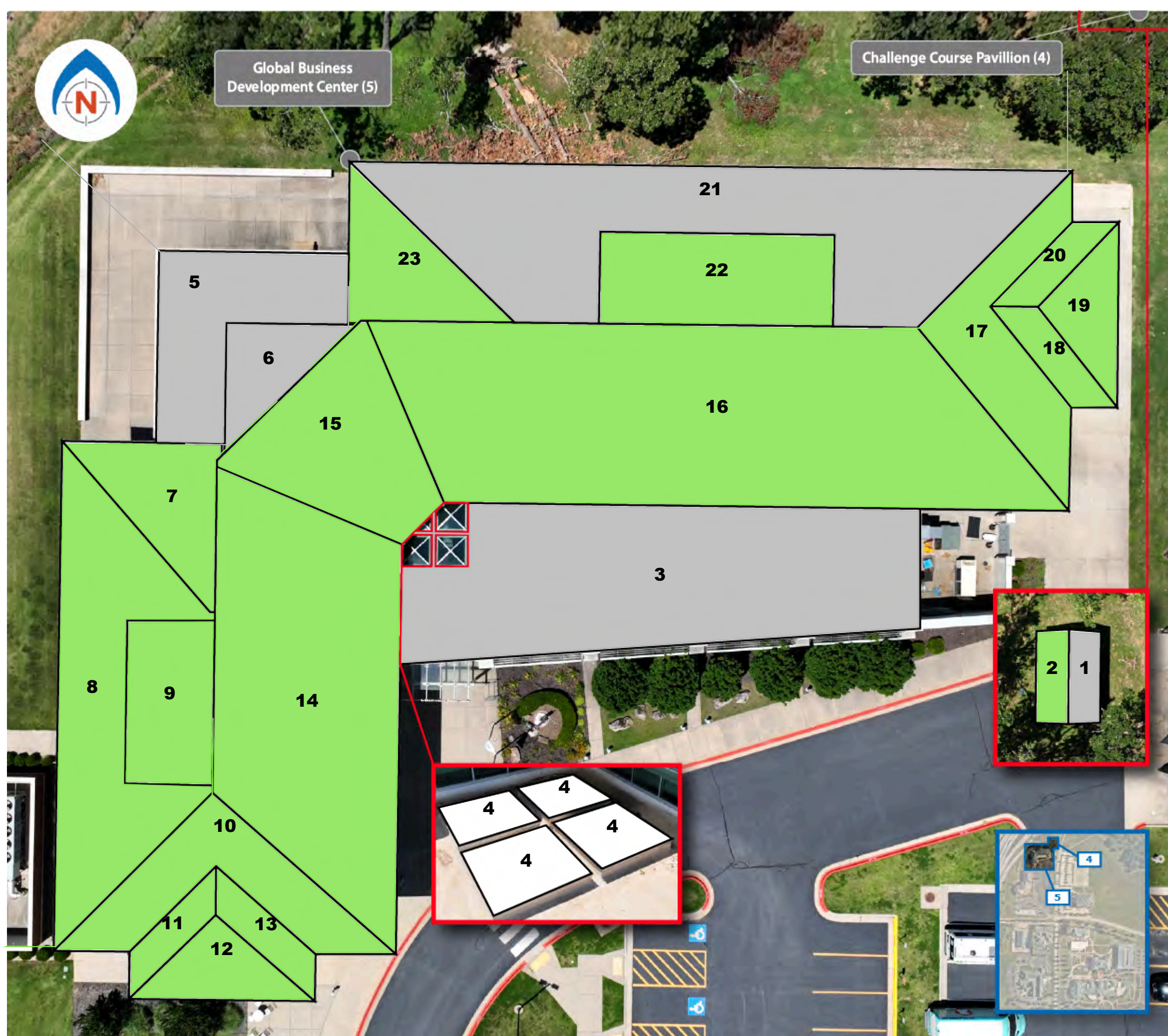
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### LEGEND

## ROOF AREA ID

	No Repairs Warranted
	Optional: Replace Roof Area (Cosmetic)
	Optional: Isolated Spot Repairs (Cosmetic)
	Isolated Spot Repairs
	Less Than 10% of Roof Area
	Less Than 25% of Roof Area
	Less Than 50% of Roof Area
	Less Than 75% of Roof Area
	Replace Entire Roof Area
	Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## SITE MAP

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

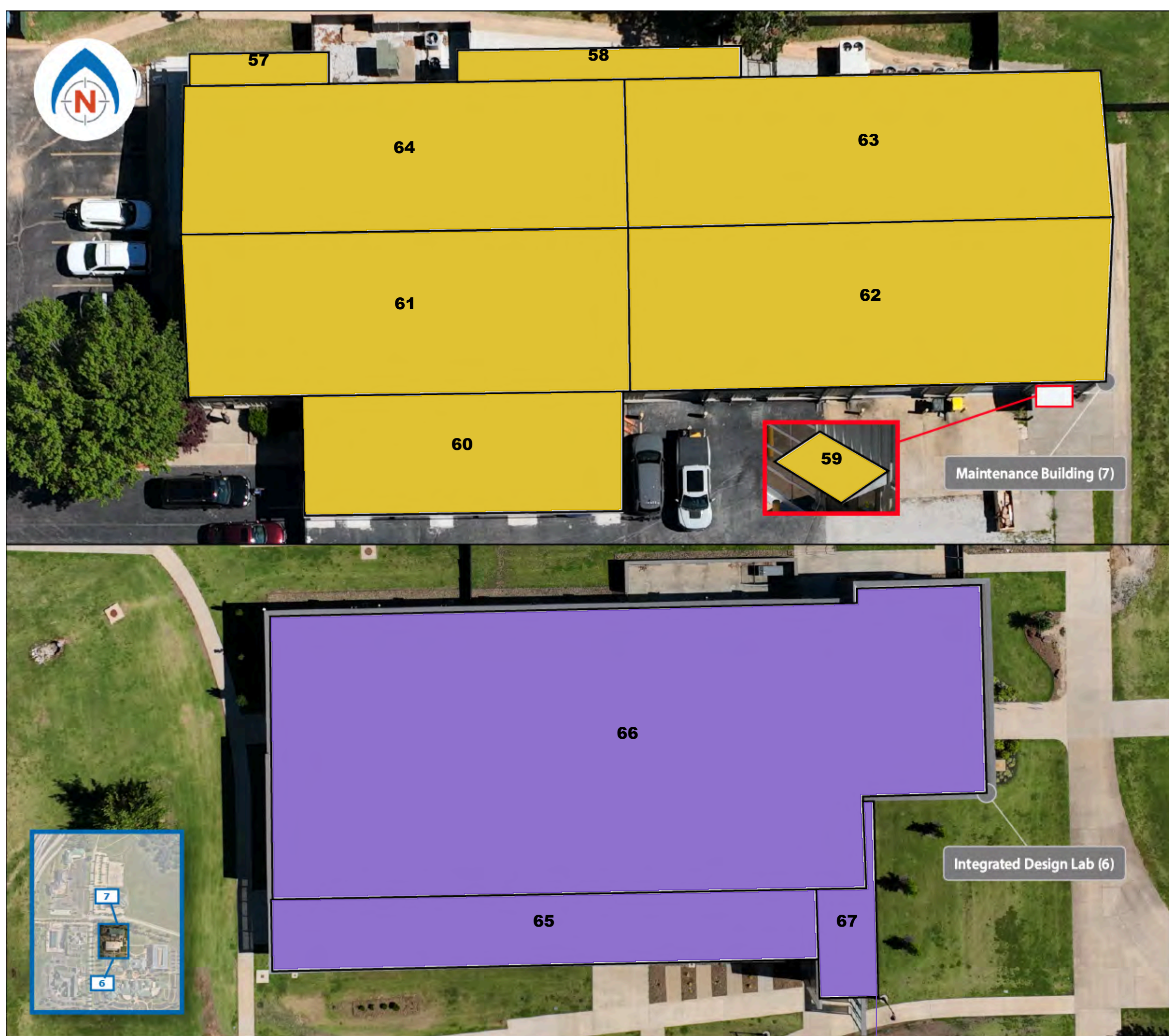
## ROOF AREA ID



Integrated Design Lab (6)



Maintenance Building (7)







# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles

---

- Built-up roofing (sealant-coated)

---

- Fabric canopy

---

- Formed metal panels

---

- Glass skylight panels

---

- Metal R panels

---

- Metal U panels

---

- Modified bitumen (sealant-coated)

---

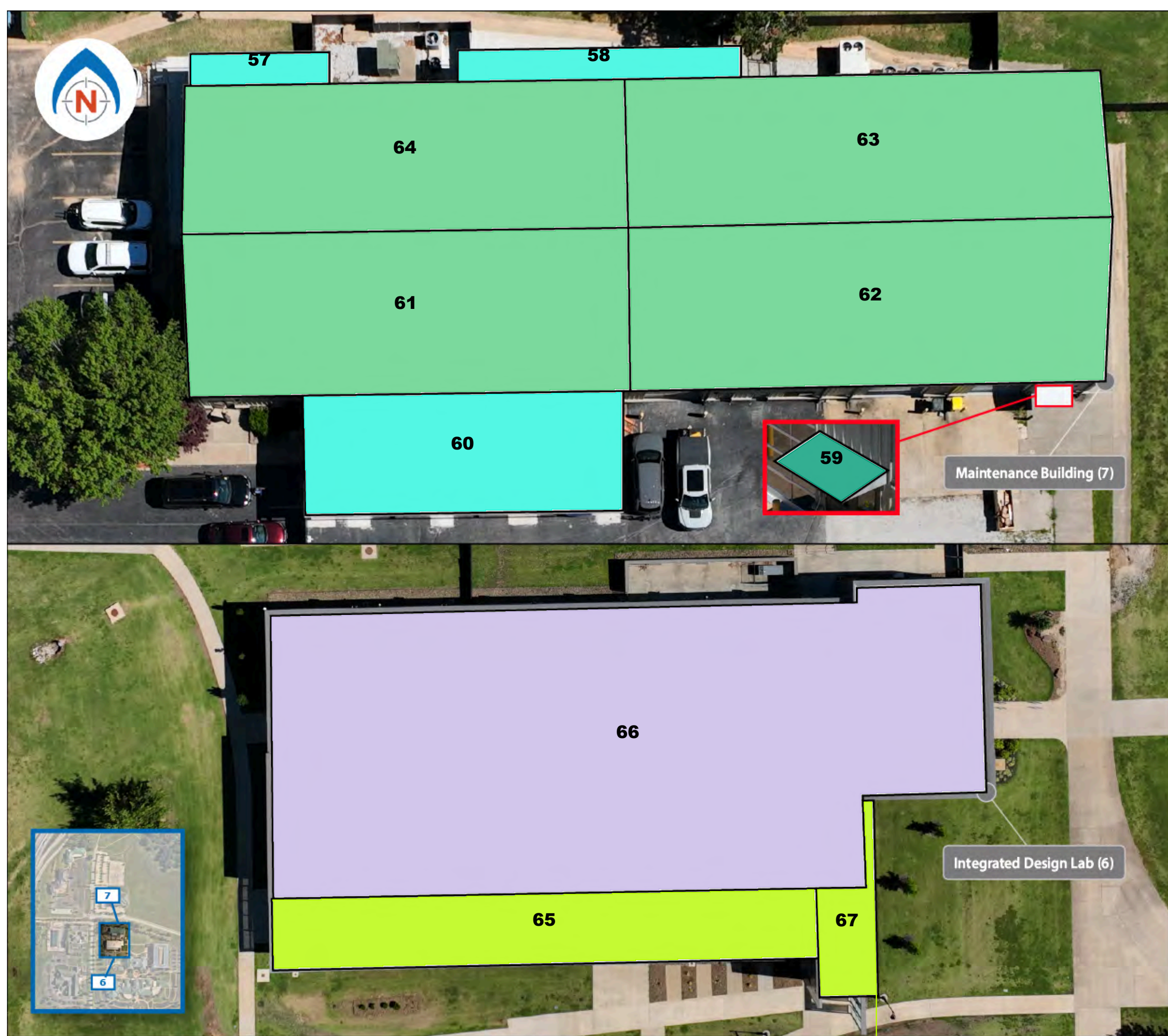
- Standing seam metal panels

---

- TPO membrane

---

- Trapezoidal standing seam metal panels







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## HAIL DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Hail Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## MINIMUM ROOFING REPAIRS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

	No Repairs Warranted
	Optional: Replace Roof Area (Cosmetic)
	Optional: Isolated Spot Repairs (Cosmetic)
	Isolated Spot Repairs
	Less Than 10% of Roof Area
	Less Than 25% of Roof Area
	Less Than 50% of Roof Area
	Less Than 75% of Roof Area
	Replace Entire Roof Area
	Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

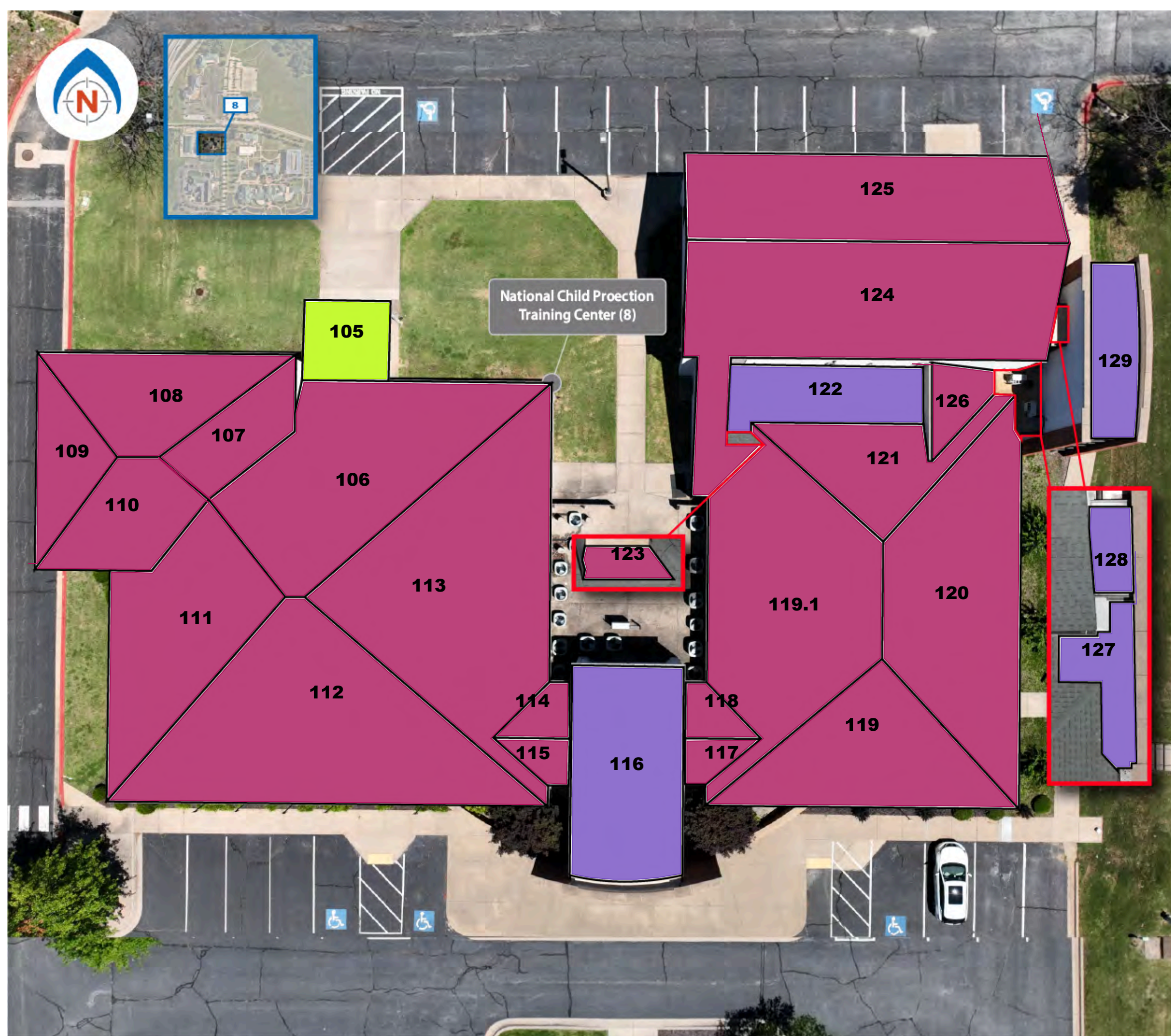
Client File No: 173616

Property: 198 Northwest Arkansas Community College

### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles
- Built-up roofing (sealant-coated)
- Fabric canopy
- Formed metal panels
- Glass skylight panels
- Metal R panels
- Metal U panels
- Modified bitumen (sealant-coated)
- Standing seam metal panels
- TPO membrane
- Trapezoidal standing seam metal panels







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

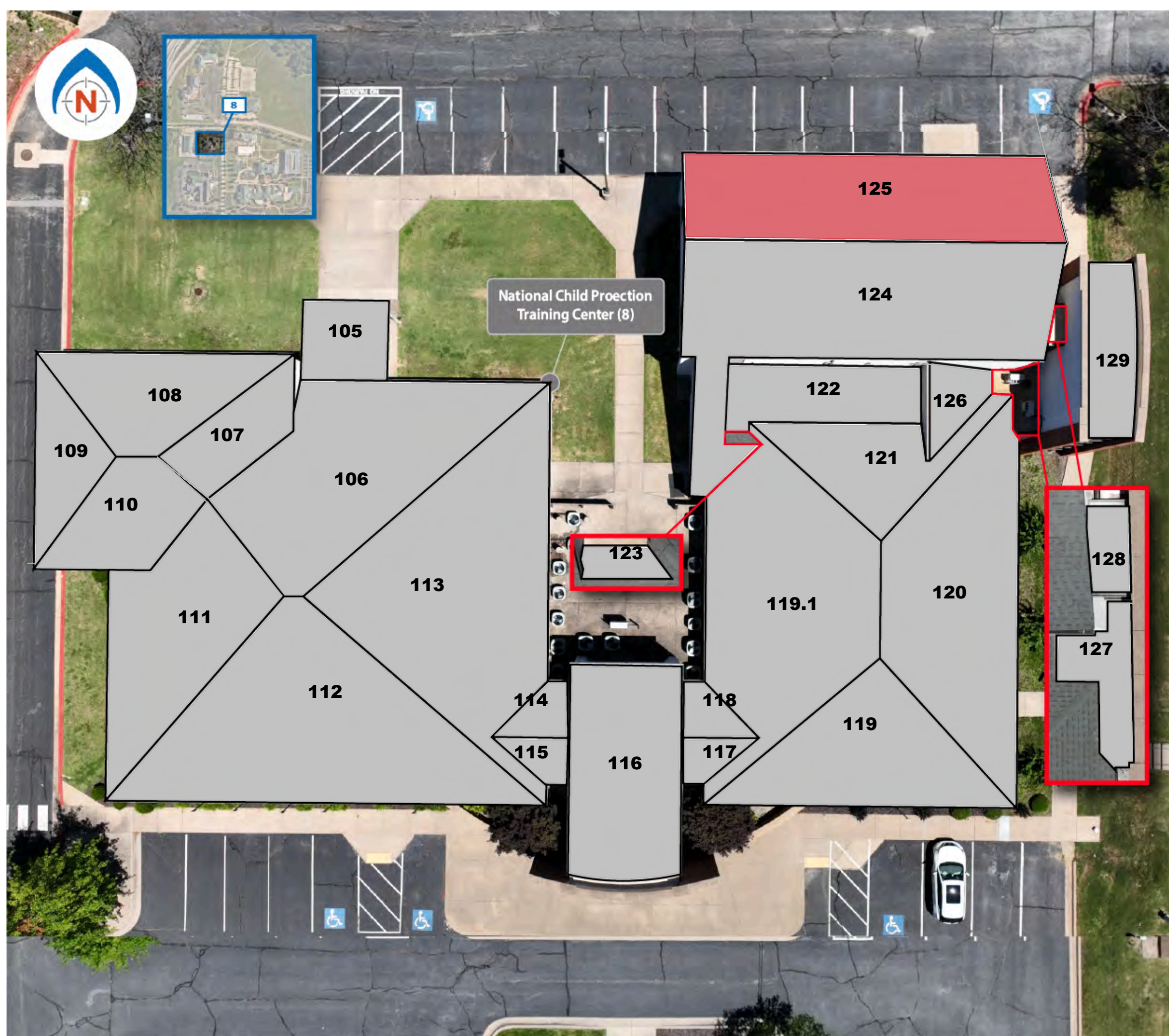
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







**BSC SAM Q-PDF® DOCUMENT**  
**HAIL DAMAGE LOCATIONS**

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

Patent Pending - BSC Forensics 2024  
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**LEGEND**

## ROOF AREA ID

- No Hail Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

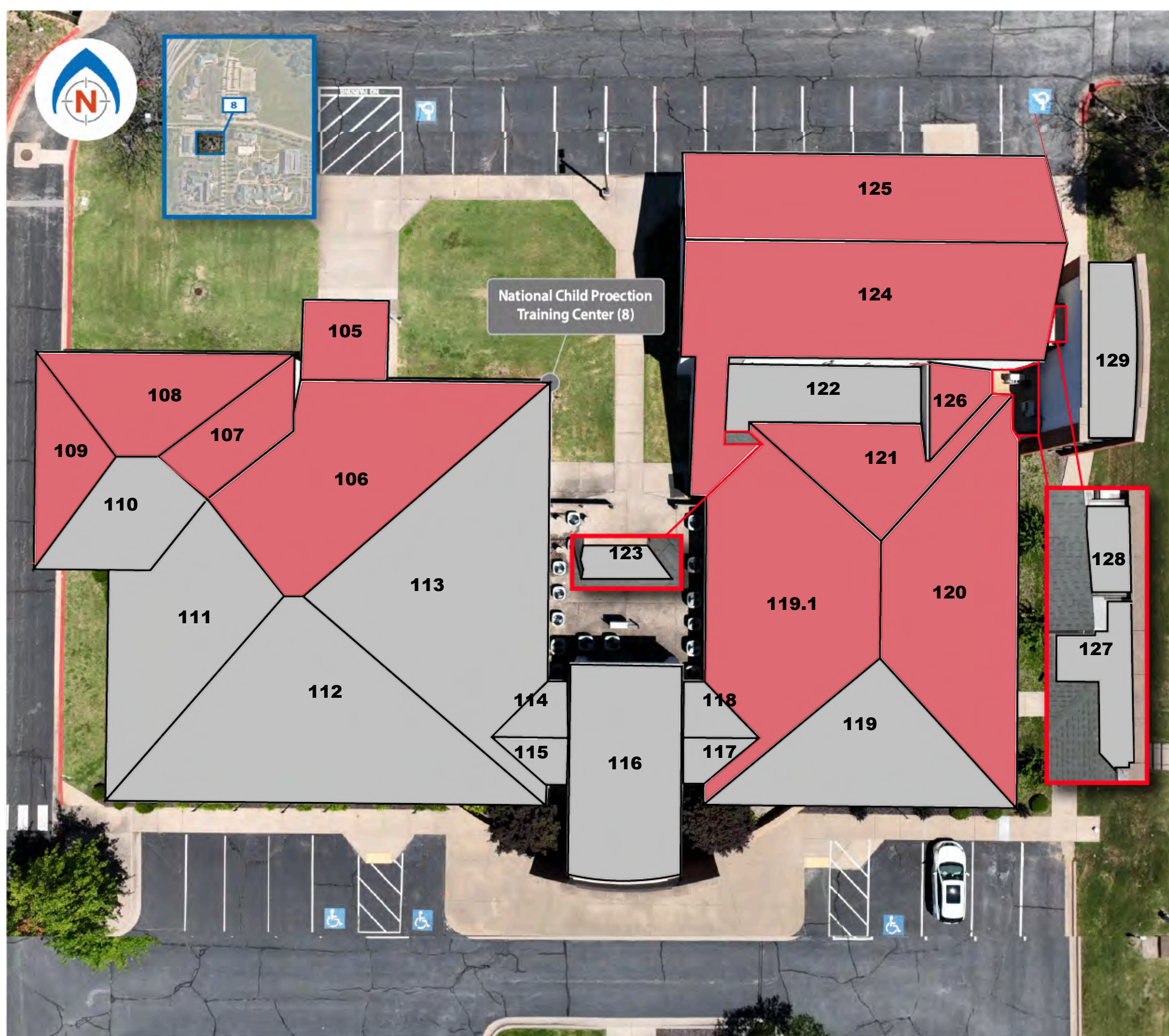
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







**BSC SAM Q-PDF® DOCUMENT**  
**MINIMUM ROOFING REPAIRS**

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

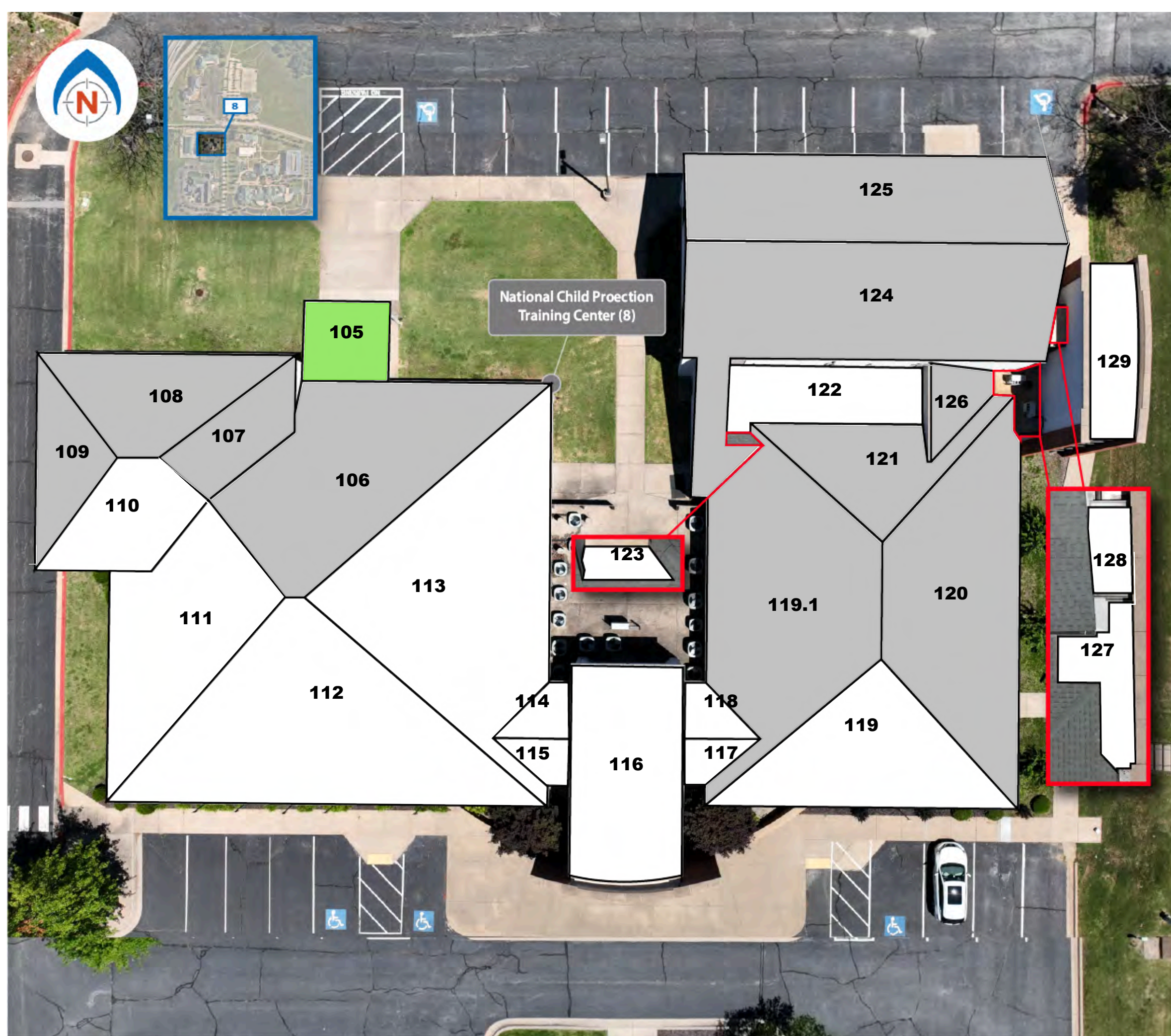
Patent Pending - BSC Forensics 2024  
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**LEGEND**

## ROOF AREA ID

	No Repairs Warranted
	Optional: Replace Roof Area (Cosmetic)
	Optional: Isolated Spot Repairs (Cosmetic)
	Isolated Spot Repairs
	Less Than 10% of Roof Area
	Less Than 25% of Roof Area
	Less Than 50% of Roof Area
	Less Than 75% of Roof Area
	Replace Entire Roof Area
	Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## SITE MAP

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID



Parking Structure (9)



Physical Plant Building (10)







# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles

---

- Built-up roofing (sealant-coated)

---

- Fabric canopy

---

- Formed metal panels

---

- Glass skylight panels

---

- Metal R panels

---

- Metal U panels

---

- Modified bitumen (sealant-coated)

---

- Standing seam metal panels

---

- TPO membrane

---

- Trapezoidal standing seam metal panels







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

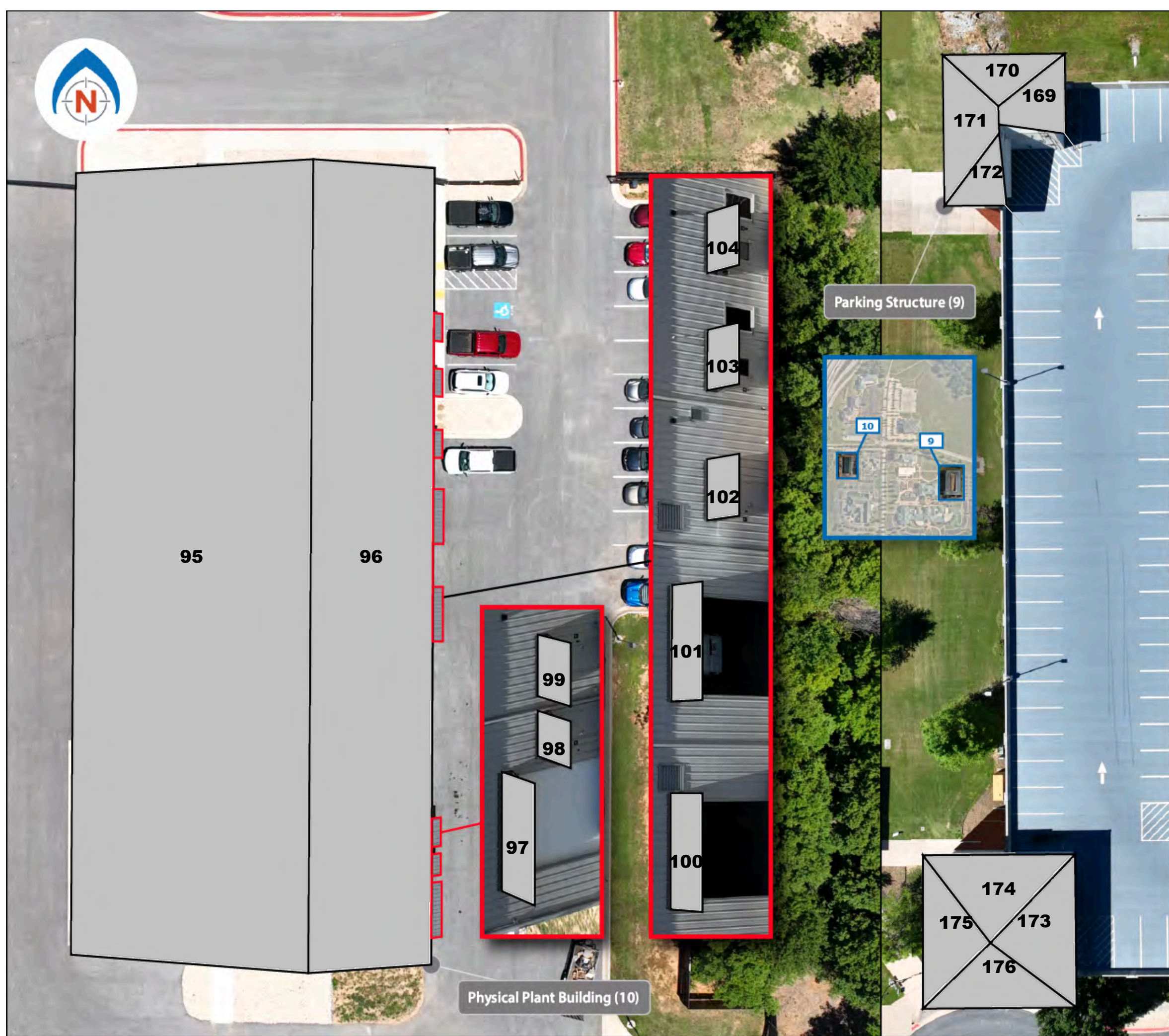
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







**BSC SAM Q-PDF® DOCUMENT**  
**HAIL DAMAGE LOCATIONS**

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

Patent Pending - BSC Forensics 2024

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**LEGEND**

## ROOF AREA ID

- No Hail Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

---

- Date of Loss + Historical Damage

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- Date of Loss + Recent + Historical Damage

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- Roofing Replaced







**BSC SAM Q-PDF® DOCUMENT**  
**MINIMUM ROOFING REPAIRS**

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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**LEGEND**

## ROOF AREA ID

	No Repairs Warranted
	Optional: Replace Roof Area (Cosmetic)
	Optional: Isolated Spot Repairs (Cosmetic)
	Isolated Spot Repairs
	Less Than 10% of Roof Area
	Less Than 25% of Roof Area
	Less Than 50% of Roof Area
	Less Than 75% of Roof Area
	Replace Entire Roof Area
	Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## ROOFING TYPES

BSC File No: 240353.S-01-1

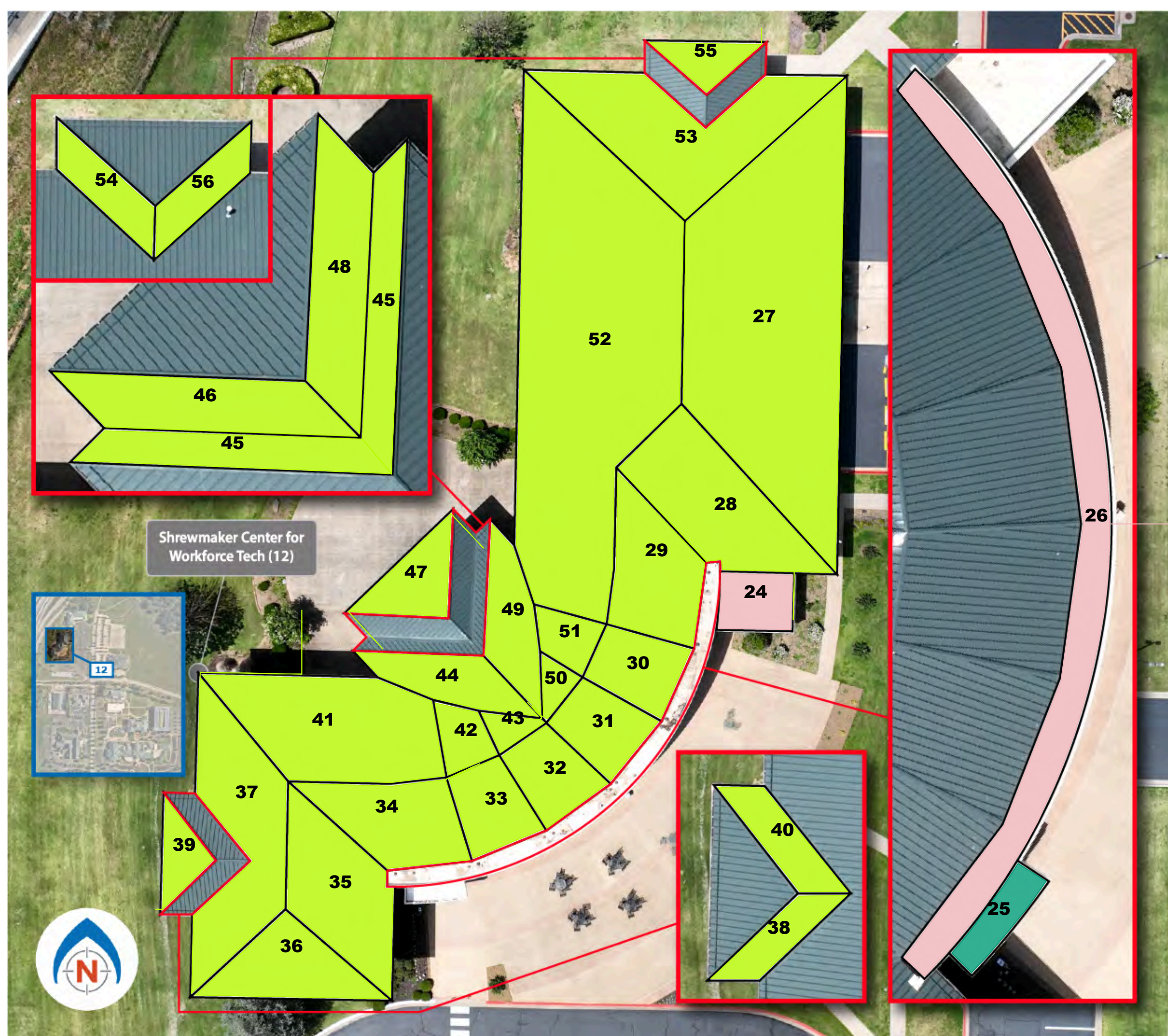
Client File No: 173616

Property: 198 Northwest Arkansas Community College

### LEGEND

## ROOF AREA ID

- Architectural asphalt-composition shingles
- Built-up roofing (sealant-coated)
- Fabric canopy
- Formed metal panels
- Glass skylight panels
- Metal R panels
- Metal U panels
- Modified bitumen (sealant-coated)
- Standing seam metal panels
- TPO membrane
- Trapezoidal standing seam metal panels







# BSC SAM Q-PDF® DOCUMENT

## WIND DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Wind Damage

---

- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

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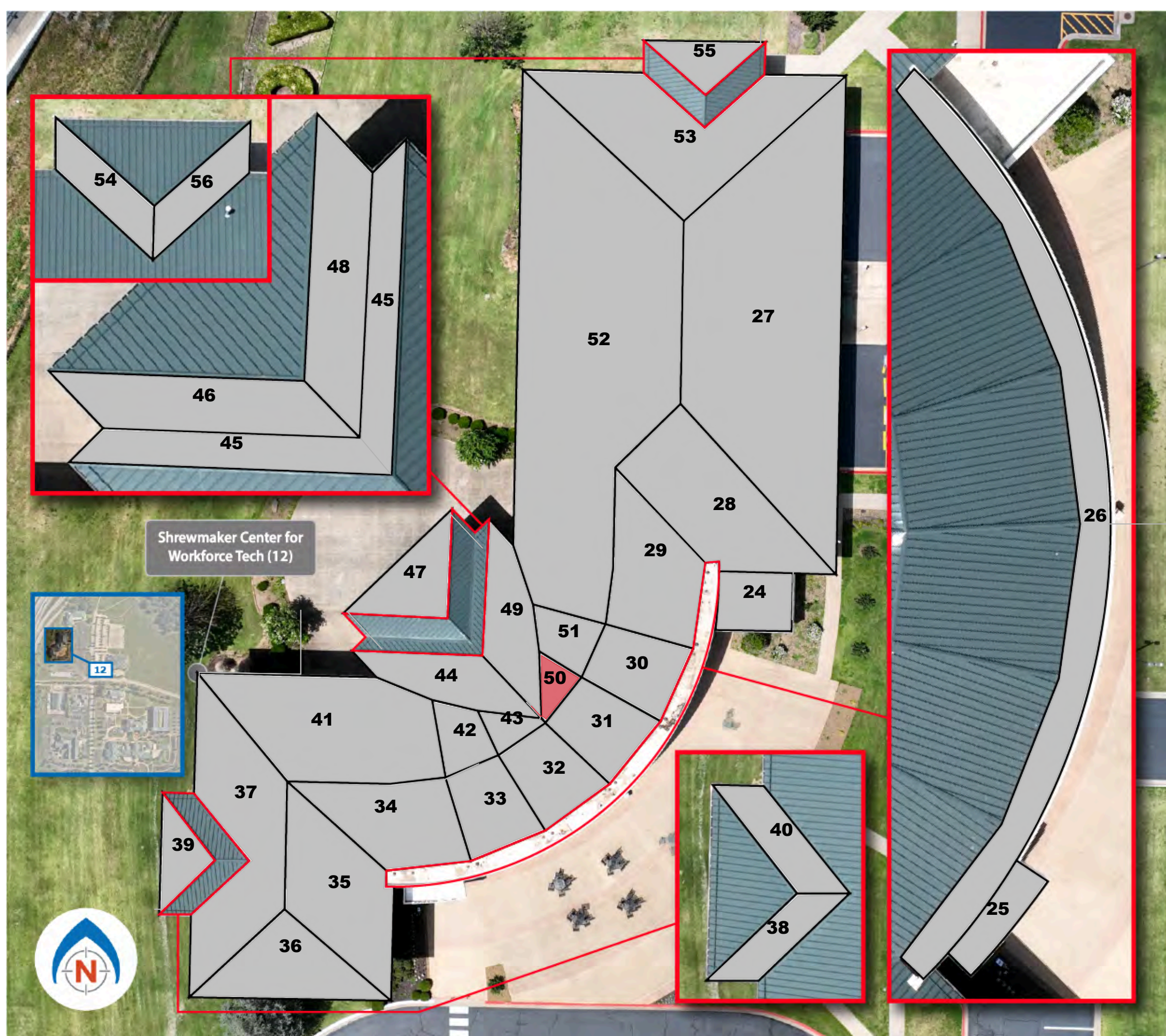
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







# BSC SAM Q-PDF® DOCUMENT

## HAIL DAMAGE LOCATIONS

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

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### LEGEND

## ROOF AREA ID

- No Hail Damage

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- Date of Loss Damage

---

- Recent Damage

---

- Historical Damage

---

- Date of Loss + Recent Damage

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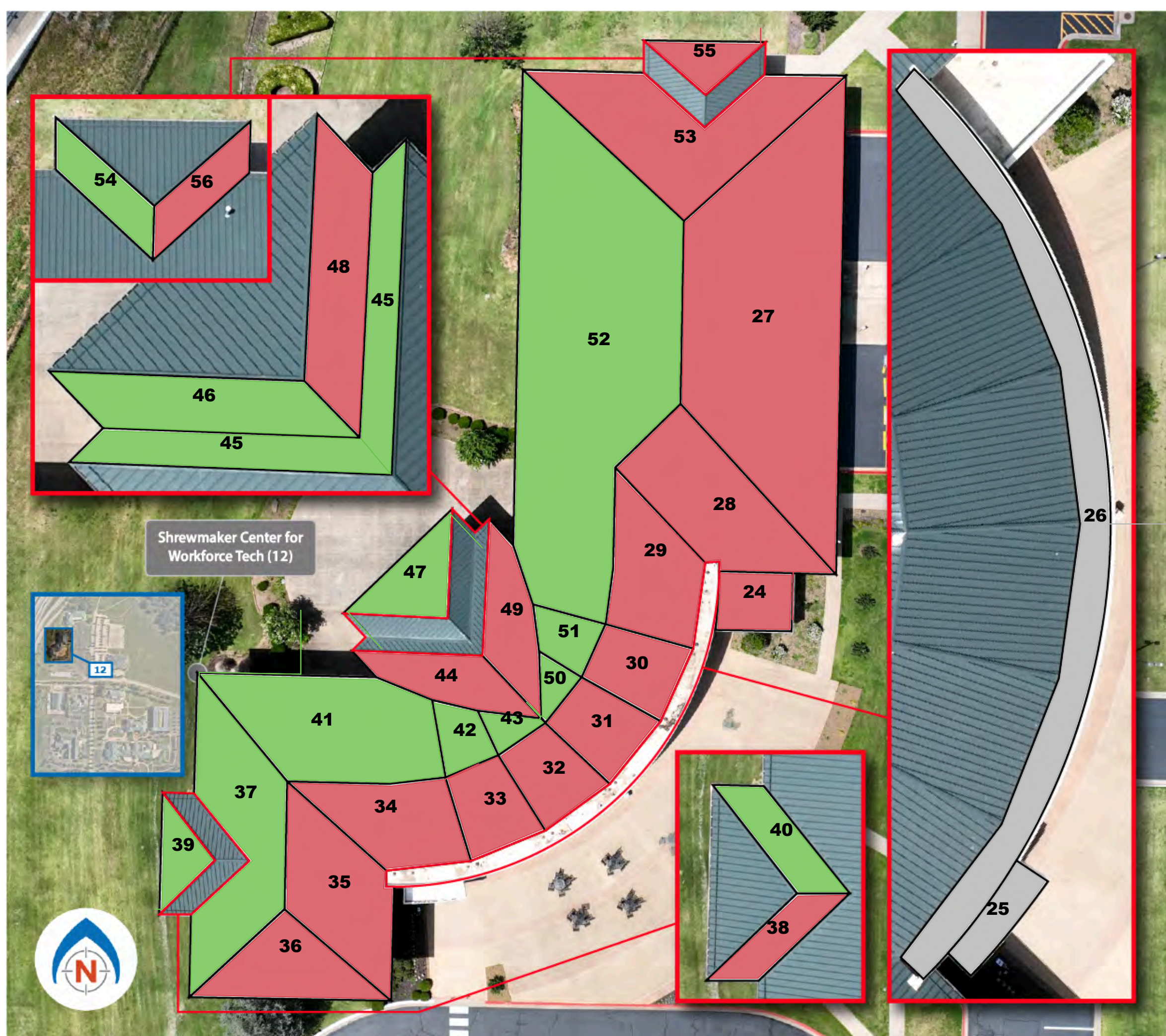
- Date of Loss + Historical Damage

---

- Date of Loss + Recent + Historical Damage

---

- Roofing Replaced







**BSC SAM Q-PDF® DOCUMENT**  
**MINIMUM ROOFING REPAIRS**

BSC File No: 240353.S-01-1

Client File No: 173616

Property: 198 Northwest Arkansas Community College

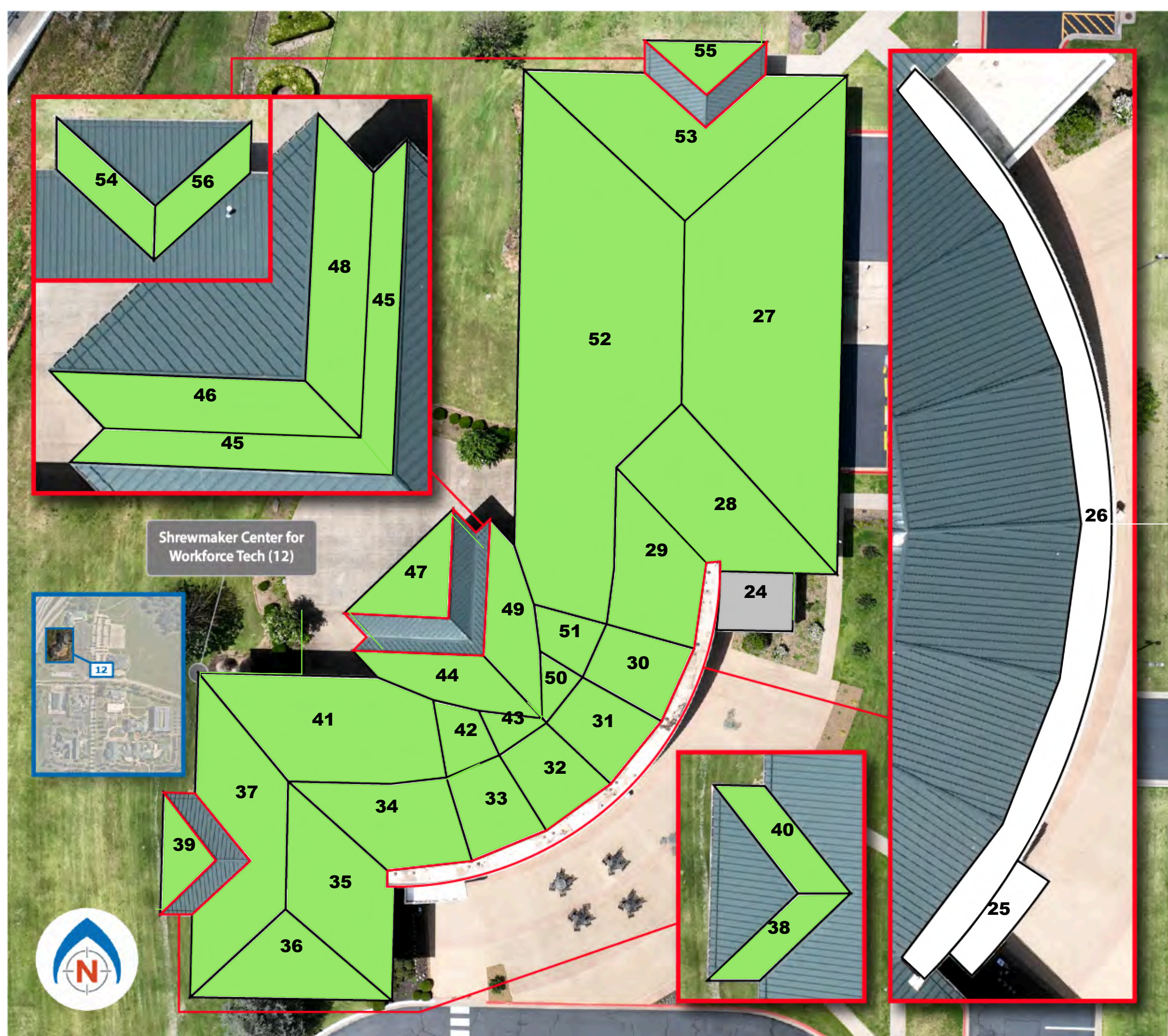
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**LEGEND**

## ROOF AREA ID

	No Repairs Warranted
	Optional: Replace Roof Area (Cosmetic)
	Optional: Isolated Spot Repairs (Cosmetic)
	Isolated Spot Repairs
	Less Than 10% of Roof Area
	Less Than 25% of Roof Area
	Less Than 50% of Roof Area
	Less Than 75% of Roof Area
	Replace Entire Roof Area
	Roofing Replaced





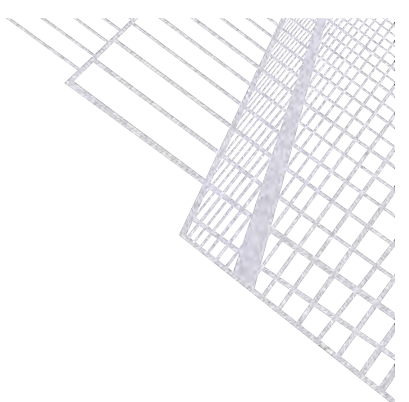
**ROOFING WIND-RELATED  
CONDITION DETAILS**

BSC File No: 240353.S-01-1  
Client File No: 173616

Property: 198 Northwest Arkansas Community College

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**ROOFING WIND-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Qty Damaged-DOL	Wind DOL Details	Repairable?	Repair Details	Repairability Scope
ID.001 Challenge Course Pavillion (4)	Metal R panels	1 rake panel / 1 field panel	Deformed roofing   Raised roofing  Field panel indentation consistent with tree limb impact / raised rake panel with deformations	Yes-Suitable for Spot-Repair	Isolated spot repairs along rake panel / entire roof area optional for cosmetic indentations	Isolated Spot Repairs
ID.002 Challenge Course Pavillion (4)	Metal R panels	1 panel	Deformed roofing  Panel indentation consistent with tree limb impact	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.003 Global Business Development Center (5)	Built-up roofing (sealant-coated)	Approximately 5 square feet	Abraded, scuffed, or gouged roofing  Disruptions in sealant coating consistent with flying debris impacts	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.005 Global Business Development Center (5)	Built-up roofing (sealant-coated)	Approximately 5 square feet	Abraded, scuffed, or gouged roofing  Disruptions in sealant coating consistent with flying debris impacts	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.006 Global Business Development Center (5)	Built-up roofing (sealant-coated)	Less than 5 square feet	Abraded, scuffed, or gouged roofing  Disruptions in sealant coating consistent with flying debris impacts	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.021 Global Business Development Center (5)	Standing seam metal panels	17 panels	Abraded, scuffed, or gouged roofing   Deformed roofing  Roofing damage consistent with tree impact	Yes-Suitable for Spot-Repair	Spot-replace wind-damaged metal panels / entire roof area optional for cosmetic indentations	Isolated Spot Repairs
ID.050 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	1 panel	Deformed roofing  Cosmetic indentation consistent with flying debris impact	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.063 Maintenance Building (7)	Trapezoidal standing seam metal panels	7 panels	Deformed roofing  Roofing distress conditions consistent with tree impact	Yes-Suitable for Spot-Repair	Isolated spot repairs for wind-related conditions / Optional: Entire roof area (cosmetic) for hail-related conditions	Isolated Spot Repairs
ID.125 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	4 field shingles	Torn roofing   Creased roofing   Displaced roofing	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.135 Student Center (13)	Standing seam metal panels	Less than 25 percent	Deformed roofing   Raised roofing	Yes-Suitable for Spot-Repair	Entire roof area (optional, cosmetic hail conditions) / Spot-replace raised and/or deformed metal panels	Less Than 25 Percent
ID.141 Student Center (13)	Standing seam metal panels	Approximately 30 field panels / 2 hip cap panels / 50 percent of ridge cap panels	Abraded, scuffed, or gouged roofing   Punctured roofing	Yes-Suitable for Spot-Repair		Less Than 75 Percent
ID.142 Student Center (13)	Standing seam metal panels	17 field panels / 2 ridge cap panels	Punctured roofing   Displaced roofing	Yes-Suitable for Spot-Repair		Less Than 75 Percent
ID.143 Student Center (13)	Standing seam metal panels	9 field panels / 2 hip cap panels	Abraded, scuffed, or gouged roofing   Punctured roofing   Deformed roofing	Yes-Suitable for Spot-Repair		Less Than 50 Percent
ID.144 Student Center (13)	Standing seam metal panels	Approximately 75 percent	Abraded, scuffed, or gouged roofing   Deformed roofing   Punctured roofing   Raised roofing	No-Widespread Conditions Warrant Replacement		Entire Roof Area
ID.145 Student Center (13)	Standing seam metal panels	4 field panels	Abraded, scuffed, or gouged roofing	No-Widespread Conditions Warrant Replacement		Entire Roof Area
ID.146 Student Center (13)	Standing seam metal panels	4 field panels / 2 hip cap panels	Abraded, scuffed, or gouged roofing   Deformed roofing	Yes-Suitable for Spot-Repair		Less Than 50 Percent



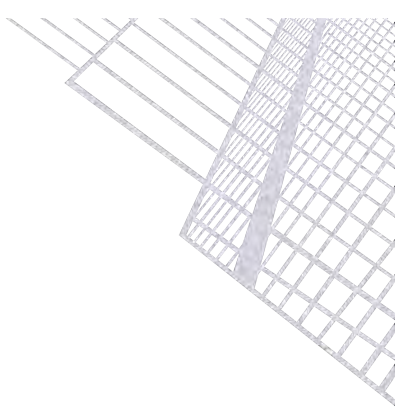
**ROOFING WIND-RELATED  
CONDITION DETAILS**

BSC File No: 240353.S-01-1  
Client File No: 173616

Property: 198 Northwest Arkansas Community College

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**ROOFING WIND-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Qty Damaged-DOL	Wind DOL Details	Repairable?	Repair Details	Repairability Scope
ID.147 Student Center (13)	Standing seam metal panels	5 field panels	Abraded, scuffed, or gouged roofing   Deformed roofing   Punctured roofing	No-Widespread Conditions Warrant Replacement		Entire Roof Area
ID.149 Student Center (13)	Standing seam metal panels	3 field panels	Abraded, scuffed, or gouged roofing	Yes-Suitable for Spot-Repair		Less Than 50 Percent
ID.152 Student Center (13)	Standing seam metal panels	11 field panels	Deformed roofing   Abraded, scuffed, or gouged roofing   Punctured roofing   Raised roofing	Yes-Suitable for Spot-Repair		Less Than 75 Percent
ID.153 Student Center (13)	Standing seam metal panels	Approximately 75 percent	Abraded, scuffed, or gouged roofing   Deformed roofing   Missing roofing   Raised roofing	No-Widespread Conditions Warrant Replacement		Entire Roof Area
ID.154 Student Center (13)	Standing seam metal panels	Approximately 75 percent	Abraded, scuffed, or gouged roofing   Deformed roofing   Punctured roofing   Raised roofing	No-Widespread Conditions Warrant Replacement		Entire Roof Area
ID.180 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	5 per 100 square feet	Abraded, scuffed, or gouged roofing  Disruptions in sealant coating consistent with flying debris impacts	No-Widespread Conditions Warrant Overlay	Re-coat entire roof area	Entire Roof Area
ID.181 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	1 per 100 square feet	Disruptions in sealant coating consistent with flying debris impacts	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.182 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	2 per 100 square feet	Disruptions in sealant coating consistent with flying debris impacts	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.185 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	Less than 5 per 100 square feet	Abraded, scuffed, or gouged roofing  Abrasions and/or disruptions in sealant coating consistent with debris impacts	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.186 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	Less than 2 square feet	Disruptions in sealant coating consistent with debris impacts	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.228 Bob Burns Hall (1)	Standing seam metal panels	2 field panels	Abraded, scuffed, or gouged roofing	Yes-Suitable for Spot-Repair	Entire roof Area (optional, cosmetic) / Spot-replace abraded field panels	Isolated Spot Repairs
ID.231 Bob Burns Hall (1)	Standing seam metal panels	3 field panels	Abraded, scuffed, or gouged roofing	Yes-Suitable for Spot-Repair	Entire roof Area (optional, cosmetic) / Spot-replace abraded field panels	Isolated Spot Repairs
ID.263 Bob Burns Hall (1)	Standing seam metal panels	1 hip cap panel	Missing roofing	Yes-Suitable for Spot-Repair	Spot-replace hip cap panel / hail conditions repair optional (cosmetic)	Isolated Spot Repairs
ID.265 Bob Burns Hall (1)	Standing seam metal panels	1 hip cap panel	Missing roofing   Displaced roofing	Yes-Suitable for Spot-Repair	Spot-replace hip cap panel / hail-related conditions repair optional (cosmetic)	Isolated Spot Repairs



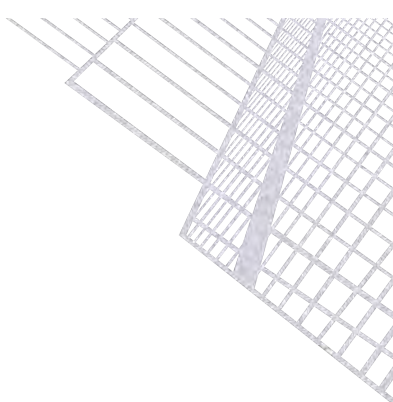
**ROOFING HAIL-RELATED  
CONDITION DETAILS**

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**ROOFING HAIL-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-DOL	Hail DOL Details	Repairable?	Repair Details	Repairability Scope
ID.001 Challenge Course Pavillion (4)	Metal R panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair	Isolated spot repairs along rake panel / entire roof area optional for cosmetic indentations	Isolated Spot Repairs
ID.002 Challenge Course Pavillion (4)	Metal R panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.007 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.008 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.009 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.010 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.011 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.012 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.013 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.014 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.015 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.016 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.017 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.018 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.019 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.020 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.021 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair	Spot-replace wind-damaged metal panels / entire roof area optional for cosmetic indentations	Isolated Spot Repairs
ID.022 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.023 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.024 Shrewmaker Center For Workforce Tech (12)	Modified bitumen (sealant-coated)	1	Roughly circular fracture in sealant coating with corresponding spatter mark	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.027 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.028 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.029 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.030 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.031 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.032 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.033 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.034 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.035 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.036 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.037 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)



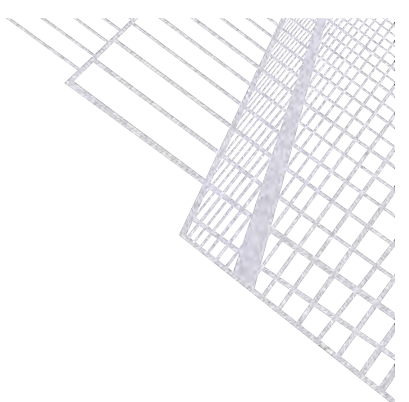
**ROOFING HAIL-RELATED  
CONDITION DETAILS**

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**ROOFING HAIL-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-DOL	Hail DOL Details	Repairable?	Repair Details	Repairability Scope
ID.038 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.039 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.040 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.041 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.042 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.043 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.044 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.045 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.046 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.047 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.048 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.049 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.050 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.051 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.052 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.053 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.054 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.055 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.056 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.061 Maintenance Building (7)	Trapezoidal standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.062 Maintenance Building (7)	Trapezoidal standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.063 Maintenance Building (7)	Trapezoidal standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair	Isolated spot repairs for wind-related conditions / Optional: Entire roof area (cosmetic) for hail-related conditions	Isolated Spot Repairs
ID.064 Maintenance Building (7)	Trapezoidal standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.065 Intigrated Design Lab (6)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.067 Intigrated Design Lab (6)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.068 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.069 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.070 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.071 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.072 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.073 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.074 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)



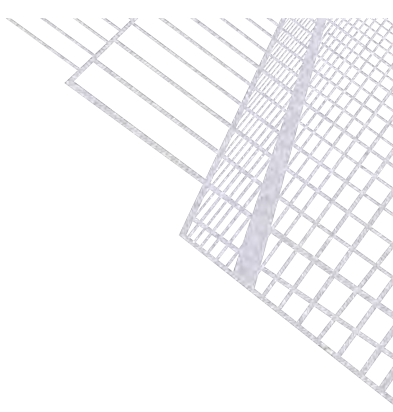
**ROOFING HAIL-RELATED  
CONDITION DETAILS**

BSC File No: 240353.S-01-1  
Client File No: 173616

Property: 198 Northwest Arkansas Community College

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**ROOFING HAIL-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-DOL	Hail DOL Details	Repairable?	Repair Details	Repairability Scope
ID.075 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout v	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.076 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.077 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.078 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.079 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.080 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.081 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.082 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.083 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.084 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.085 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.086 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.087 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.088 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.089 Center for Health Professionals (2)	Built-up roofing (sealant-coated)	3 per 100 square feet	Disruptions in sealant coating with corresponding spatter marks	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.090 Center for Health Professionals (2)	Built-up roofing (sealant-coated)	5 total	Disruptions in sealant coating along back-facing parapet wall with corresponding spatter marks	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.092 Center for Health Professionals (2)	Built-up roofing (sealant-coated)	Approximately 1 per 100 square feet	Disruptions in sealant coating with corresponding spatter marks	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.095 Physical Plant Building (10)	Trapezoidal standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.096 Physical Plant Building (10)	Trapezoidal standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.104 Physical Plant Building (10)	Metal R panels	1 panel	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Isolated Spot Repairs (Cosmetic)
ID.105 National Child Protection Training Center (8)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.106 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	3 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.107 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	1 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.108 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	1 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.109 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	1 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.119.1 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	3 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs



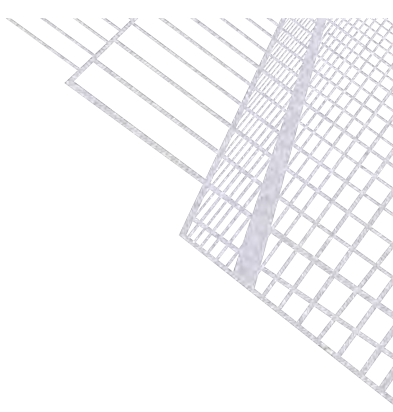
**ROOFING HAIL-RELATED  
CONDITION DETAILS**

BSC File No: 240353.S-01-1  
Client File No: 173616

Property: 198 Northwest Arkansas Community College

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**ROOFING HAIL-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-DOL	Hail DOL Details	Repairable?	Repair Details	Repairability Scope
ID.120 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	1 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.121 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	2 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.124 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	1 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.125 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	3 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.126 National Child Protection Training Center (8)	Architectural asphalt-composition shingles	1 per 100 square feet	Circular areas of exposed asphalt   Circular depressions or bruises	Yes-Suitable for Spot-Repair		Isolated Spot Repairs
ID.130 Central Power Plant (3)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.131 Central Power Plant (3)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.133 Central Power Plant (3)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.135 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair	Entire roof area (optional, cosmetic hail conditions) / Spot-replace raised and/or deformed metal panels	Less Than 25 Percent
ID.136 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.137 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.139 Student Center (13)	Standing seam metal panels	1 panel	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Isolated Spot Repairs (Cosmetic)
ID.140 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.142 Student Center (13)	Standing seam metal panels	2 field panels	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair		Less Than 75 Percent
ID.144 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	No-Widespread Conditions Warrant Replacement		Entire Roof Area
ID.146 Student Center (13)	Standing seam metal panels	1 field panel	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair		Less Than 50 Percent
ID.148 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.150 Student Center (13)	Standing seam metal panels	2 field panels	Circular indentations (cosmetic)	Optional (Cosmetic)		Isolated Spot Repairs
ID.151 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.152 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair		Less Than 75 Percent
ID.153 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	No-Widespread Conditions Warrant Replacement		Entire Roof Area
ID.155 Student Center (13)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.156 Student Center (13)	Standing seam metal panels	1 field panel	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Isolated Spot Repairs (Cosmetic)
ID.157 Student Center (13)	Standing seam metal panels	2 field panels	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Isolated Spot Repairs (Cosmetic)
ID.169 Parking Structure (9)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.170 Parking Structure (9)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)



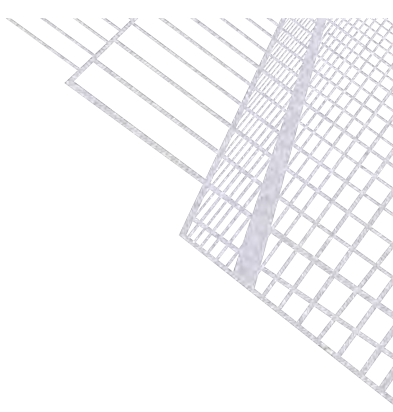
**ROOFING HAIL-RELATED  
CONDITION DETAILS**

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**ROOFING HAIL-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-DOL	Hail DOL Details	Repairable?	Repair Details	Repairability Scope
ID.171 Parking Structure (9)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.173 Parking Structure (9)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.174 Parking Structure (9)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.175 Parking Structure (9)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.177 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	2 per 100 square feet	Disruptions in sealant coating with corresponding spatter marks	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.178 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	4 per 100 square feet	Disruptions in sealant coating with corresponding spatter marks	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.179 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	3	Disruptions in sealant coating with corresponding spatter marks	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.180 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	5 per 100 square feet	Disruptions in sealant coating with corresponding spatter marks	No-Widespread Conditions Warrant Overlay	Re-coat entire roof area	Entire Roof Area
ID.183 Bob Burns Hall (1)	Built-up roofing (sealant-coated)	1	Disruptions in sealant coating with corresponding spatter marks	Yes-Suitable for Spot-Repair	Spot-repair with field-applied coating	Isolated Spot Repairs
ID.196 Bob Burns Hall (1)	Standing seam metal panels	1 panel	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Isolated Spot Repairs (Cosmetic)
ID.199 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.200 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.201 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.203 Bob Burns Hall (1)	Formed metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.205 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.206 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.207 Bob Burns Hall (1)i8p	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.208 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.209 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.210 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.211 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.212 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.213 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.214 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.215 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.216 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.217 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.218 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.219 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.220 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.221 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)



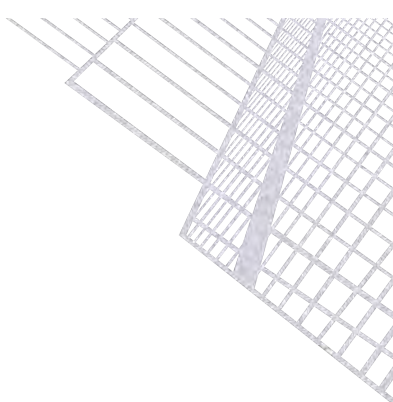
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**ROOFING HAIL-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-DOL	Hail DOL Details	Repairable?	Repair Details	Repairability Scope
ID.222 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.223 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.224 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.225 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.226 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.227 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.228 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair	Entire roof Area (optional, cosmetic) / Spot-replace abraded field panels	Isolated Spot Repairs
ID.229 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.230 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.231 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair	Entire roof Area (optional, cosmetic) / Spot-replace abraded field panels	Isolated Spot Repairs
ID.232 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.233 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.234 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.235 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.236 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.237 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.238 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.239 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.240 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.241 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.242 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.243 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.244 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.245 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.246 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.247 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.248 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.251 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.252 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.253 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.254 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.256 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.257 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.258 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)



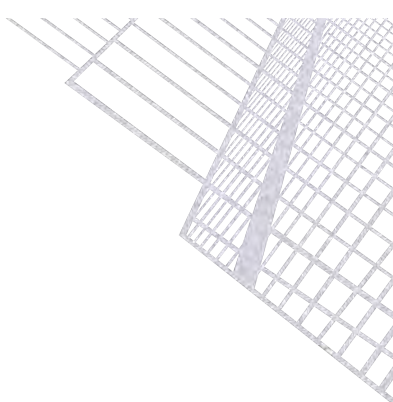
**ROOFING HAIL-RELATED  
CONDITION DETAILS**

BSC File No: 240353.S-01-1  
Client File No: 173616

Property: 198 Northwest Arkansas Community College

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**ROOFING HAIL-RELATED CONDITION DETAILS - DATE OF LOSS**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-DOL	Hail DOL Details	Repairable?	Repair Details	Repairability Scope
ID.260 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.261 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.262 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.263 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair	Spot-replace hip cap panel / hail conditions repair optional (cosmetic)	Isolated Spot Repairs
ID.265 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Yes-Suitable for Spot-Repair	Spot-replace hip cap panel / hail-related conditions repair optional (cosmetic)	Isolated Spot Repairs
ID.266 Bob Burns Hall (1)	Standing seam metal panels	1 panel	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Isolated Spot Repairs (Cosmetic)
ID.267 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.268 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.269 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.270 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.274 Bob Burns Hall (1)	Standing seam metal panels	1 panel	Circular indentations (cosmetic)	Optional (Cosmetic)		Isolated Spot Repairs
ID.275 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.276 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.277 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.278 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.279 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.280 Bob Burns Hall (1)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic)	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)

**ROOFING HAIL-RELATED CONDITION DETAILS - HISTORICAL**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-Historical	Hail Historical Details	Repairable?	Repair Details	Repairability Scope
ID.007 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.008 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.009 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.011 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.014 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)



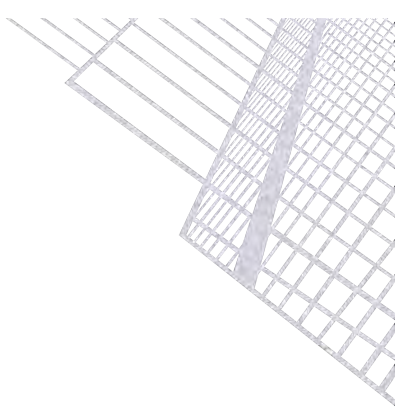
**ROOFING HAIL-RELATED  
CONDITION DETAILS**

BSC File No: 240353.S-01-1  
Client File No: 173616

Property: 198 Northwest Arkansas Community College

Patent Pending - BSC Forensics 2024  
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**ROOFING HAIL-RELATED CONDITION DETAILS - HISTORICAL**

Roofing Area ID (Exposure)	Roofing Type	Hits Per Square-Historical	Hail Historical Details	Repairable?	Repair Details	Repairability Scope
ID.021 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Yes-Suitable for Spot-Repair	Spot-replace wind-damaged metal panels / entire roof area optional for cosmetic indentations	Isolated Spot Repairs
ID.023 Global Business Development Center (5)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.037 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.039 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.040 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.041 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.042 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.043 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.045 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.046 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.047 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.050 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.051 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.052 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.054 Shrewmaker Center For Workforce Tech (12)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.068 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.073 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.075 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)
ID.087 Center for Health Professionals (2)	Standing seam metal panels	Various locations throughout	[Circular indentations (cosmetic) absent spatter	Optional (Cosmetic)		Optional: Entire Roof Area (Cosmetic)





# Appendix

Event Data





## View Data : List Hail Reports

### View Data

- [Daily Precip Reports](#)
- [Daily Comments Reports](#)
- [Significant Weather Reports](#)
- [Multiple Day Reports](#)
- [Condition Monitoring Reports](#)
- [Condition Monitoring Charts](#)
- [Soil Moisture](#)
- [ET Reports](#)

- [Days with Hail](#)
- [Search Hail Reports](#)
- [Station Hail Reports](#)
- [Station Precip Summary](#)

- [Water Year Summary](#)
- [Station Precip Summary](#)
- [Station Snow Summary](#)
- [Rainy Days Report](#)
- [Total Precip Summary](#)

- [Station Water Balance](#)
- [Water Balance Summary](#)
- [Water Balance Charts](#)

- [List Stations](#)

### FROST Data

- [Frost](#)
- [Optics](#)
- [Snowflake](#)
- [Thunder](#)

### Main Menu

- [Home](#)
- [About Us](#)
- [Join CoCoRaHS](#)
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- [FAQ / Help](#)
- [Education](#)
- [Training Slide-Shows](#)
- [Videos](#)
- [Condition Monitoring](#)
- [Evapotranspiration](#)
- [Soil Moisture](#)
- [NCEI Normals](#)

- [Volunteer Coordinators](#)
- [Hail Pad Distribution/Drop-off](#)
- [Help Needed](#)
- [Printable Forms](#)

#### Search Hail Reports

**Station Fields:**  Station Number  Station Name

**Location:** USA ▼ Arkansas ▼ BT - Benton ▼

**Hail Stone Size:** Select Category ▼ Any Size ▼

**Date Range:**

**Start Date:**  ▼ **End Date:**  ▼

**Searched:** Stations in Benton, Arkansas. Report dates between 5/23/2024 and 5/28/2024.

Showing 1 Records.

Date ▲	Time	Station Number	Station Name	Average	Largest	Photo	State	County	View
5/26/2024	1:45 AM	AR-BT-63	Bentonville 1.6 NE	7/8" Nickel Size	1" Quarter Size	--	AR	Benton	

Showing 1 Records.



- [The Catch](#)
- [Message of the Day](#)
- [Publications](#)
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## View Data : List Hail Reports

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- [ET Reports](#)

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- [Search Hail Reports](#)
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- [Water Balance Summary](#)
- [Water Balance Charts](#)

- [List Stations](#)

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- [FAQ / Help](#)
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#### Search Hail Reports

**Station Fields:**  Station Number  Station Name

**Location:** USA ▼ Arkansas ▼ BT - Benton ▼

**Hail Stone Size:** Select Category ▼ Any Size ▼

**Date Range:**

**Start Date:**  ▼ **End Date:**  ▼

**Searched:** Stations in Benton, Arkansas. Report dates between 5/23/2024 and 5/28/2024.

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Date ▲	Time	Station Number	Station Name	Average	Largest	Photo	State	County	View
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## WFO Monthly/Daily Climate Data

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Versions: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#) [24](#) [25](#) [26](#) [27](#) [28](#) [29](#) [30](#) [31](#) [32](#) [33](#) [34](#) [35](#) [36](#) [37](#) [38](#) [39](#) [40](#) [41](#) [42](#) [43](#) [44](#) [45](#) [46](#) [47](#) [48](#) [49](#) [50](#)

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092  
 CXUS54 KTSA 031509  
 CF6XNA

PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6)

STATION: HIGHFILL ARKANSAS  
 MONTH: MAY  
 YEAR: 2024  
 LATITUDE: 36 16 N  
 LONGITUDE: 94 19 W

=====

TEMPERATURE IN F:		:PCPN:		SNOW:		WIND		:SUNSHINE:		SKY		:PK WND						
1	2	3	4	5	6A	6B	7	8	9	10	11	12	13	14	15	16	17	18
12Z AVG MX 2MIN																		
DY	MAX	MIN	AVG	DEP	HDD	CDD	WTR	SNW	DPTH	SPD	SPD	DIR	MIN	PSBL	S-S	WX	SPD	DR

=====

1	77	61	69	7	0	4	0.52	0.0	M	8.7	24	180	M	M	4	13	32	180
2	73	63	68	6	0	3	0.50	0.0	M	7.3	20	160	M	M	5	13	25	160
3	80	63	72	9	0	7	0.09	0.0	M	7.9	16	60	M	M	6	13	34	80
4	80	60	70	7	0	5	0.36	0.0	M	4.3	18	230	M	M	4	13	26	290
5	67	60	64	1	1	0	0.45	0.0	M	5.8	14	270	M	M	9	123	20	330
6	76	61	69	5	0	4	0.01	0.0	M	11.6	29	180	M	M	9	123	38	180
7	81	59	70	6	0	5	1.70	0.0	M	7.9	21	310	M	M	3	13	32	280
8	83	58	71	7	0	6	0.09	0.0	M	10.6	24	180	M	M	5	13	35	200
9	79	51	65	1	0	0	0.01	0.0	M	6.1	15	10	M	M	1		20	20
10	75	52	64	-1	1	0	0.00	0.0	M	8.8	20	340	M	M	1		29	360
11	81	52	67	2	0	2	0.00	0.0	M	4.0	12	300	M	M	0		17	270
12	78	57	68	3	0	3	0.00	0.0	M	4.9	16	150	M	M	2		21	150
13	72	57	65	0	0	0	0.68	0.0	M	6.2	26	280	M	M	8	13	36	280
14	74	55	65	-1	0	0	0.07	0.0	M	6.9	18	300	M	M	7	1	27	300
15	79	53	66	0	0	1	0.02	0.0	M	4.6	17	140	M	M	2	13	21	150
16	73	63	68	2	0	3	0.46	0.0	M	4.5	17	300	M	M	7	13	23	290
17	80	62	71	4	0	6	0.03	0.0	M	3.5	20	160	M	M	4	13	24	160
18	86	59	73	6	0	8	0.00	0.0	M	2.1	8	350	M	M	1	1	12	350
19	87	59	73	6	0	8	0.00	0.0	M	6.9	20	160	M	M	0		27	150
20	87	64	76	9	0	11	0.18	0.0	M	11.6	30	280	M	M	2	13	47	280
21	83	66	75	7	0	10	0.08	0.0	M	13.5	29	170	M	M	3	138	42	190
22	75	59	67	-1	0	2	0.03	0.0	M	7.7	18	50	M	M	6	3	29	50
23	83	65	74	6	0	9	0.00	0.0	M	8.6	17	170	M	M	5		23	170
24	82	69	76	7	0	11	0.25	0.0	M	9.5	20	220	M	M	2	13	29	220
25	87	63	75	6	0	10	0.03	0.0	M	9.6	21	120	M	M	2	3	30	130
26	88	65	77	8	0	12	0.70	0.0	M	7.5	37	310	M	M	4	13	57	320
27	84	63	74	4	0	9	0.00	0.0	M	5.4	16	290	M	M	0		22	270
28	82	58	70	0	0	5	0.03	0.0	M	3.1	16	340	M	M	1	3	26	340
29	82	59	71	1	0	6	T	0.0	M	3.6	14	140	M	M	1		19	160
30	81	62	72	2	0	7	0.05	0.0	M	9.6	23	130	M	M	3		28	150
31	71	64	68	-3	0	3	0.34	0.0	M	6.4	18	80	M	M	10	13	27	80

=====

SM	2466	1862			2	160	6.68	0.0		218.7			M		117			
----	------	------	--	--	---	-----	------	-----	--	-------	--	--	---	--	-----	--	--	--

=====

AV	79.5	60.1								7.1	FASTST	M	M	4	MAX(MPH)			
										MISC	---->	37	310		57	320		

=====

NOTES:  
 # LAST OF SEVERAL OCCURRENCES

COLUMN 17 PEAK WIND IN M.P.H.

PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6) , PAGE 2

STATION: HIGHFILL ARKANSAS  
 MONTH: MAY  
 YEAR: 2024  
 LATITUDE: 36 16 N  
 LONGITUDE: 94 19 W

[TEMPERATURE DATA]	[PRECIPITATION DATA]	SYMBOLS USED IN COLUMN 16
AVERAGE MONTHLY: 69.8	TOTAL FOR MONTH: 6.68	1 = FOG OR MIST
DPTR FM NORMAL: 3.5	DPTR FM NORMAL: 0.76	2 = FOG REDUCING VISIBILITY
HIGHEST: 88 ON 26	GRST 24HR 1.71 ON 6- 7	TO 1/4 MILE OR LESS
LOWEST: 51 ON 9		3 = THUNDER
	SNOW, ICE PELLETS, HAIL	4 = ICE PELLETS
	TOTAL MONTH: 0.0 INCH	5 = HAIL
	GRST 24HR 0.0	6 = FREEZING RAIN OR DRIZZLE
	GRST DEPTH: M ON M	7 = DUSTSTORM OR SANDSTORM:



VSBY 1/2 MILE OR LESS

8 = SMOKE OR HAZE

9 = BLOWING SNOW

X = TORNADO

[NO. OF DAYS WITH]	[WEATHER - DAYS WITH]
MAX 32 OR BELOW: 0	0.01 INCH OR MORE: 23
MAX 90 OR ABOVE: 0	0.10 INCH OR MORE: 11
MIN 32 OR BELOW: 0	0.50 INCH OR MORE: 5
MIN 0 OR BELOW: 0	1.00 INCH OR MORE: 1

[HDD (BASE 65) ]

TOTAL THIS MO.	2	CLEAR (SCALE 0-3)	15
DPTR FM NORMAL	-70	PTCLDY (SCALE 4-7)	13
TOTAL FM JUL 1	3260	CLOUDY (SCALE 8-10)	3
DPTR FM NORMAL	-595		

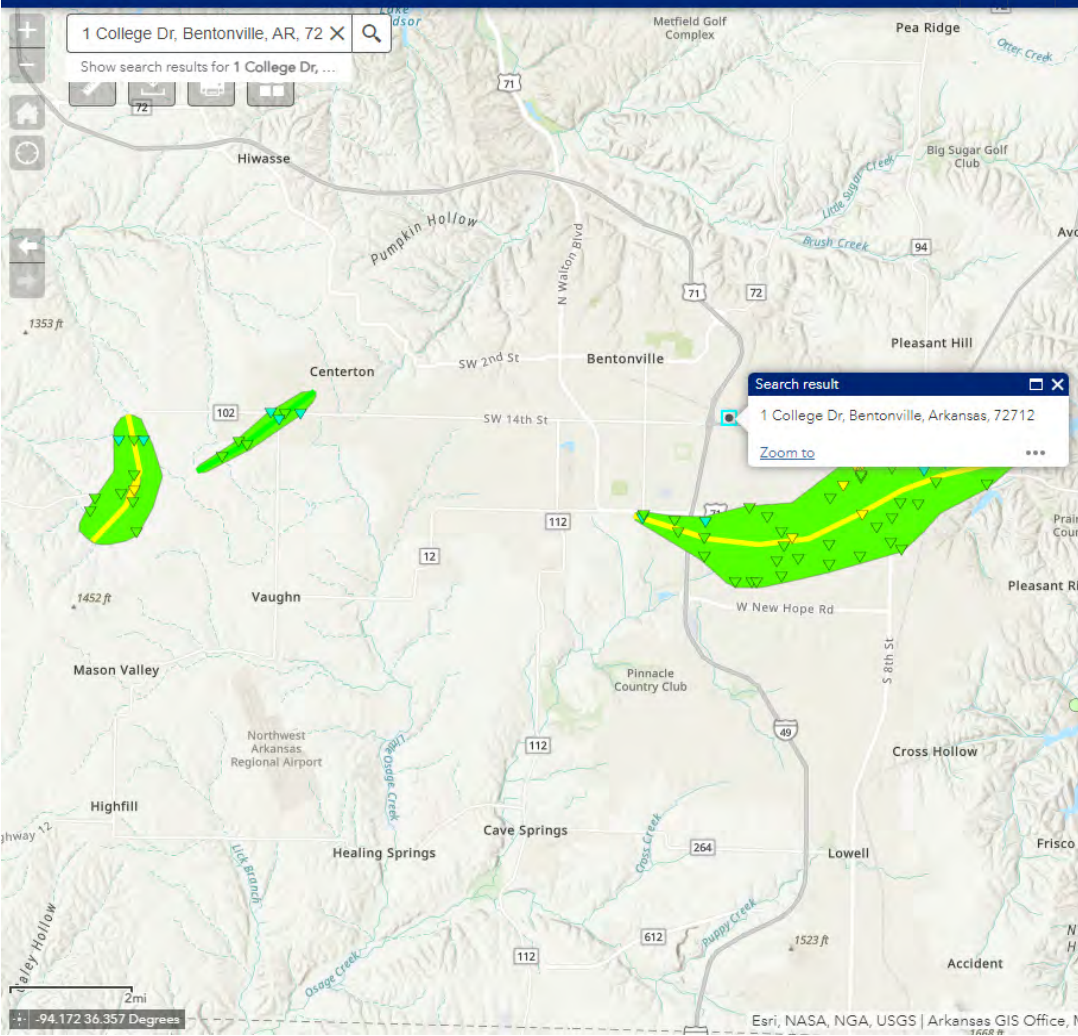
[CDD (BASE 65) ]

TOTAL THIS MO.	160		
DPTR FM NORMAL	46	[PRESSURE DATA]	
TOTAL FM JAN 1	205	HIGHEST SLP M ON M	
DPTR FM NORMAL	55	LOWEST SLP 29.46 ON	8

[REMARKS]

#FINAL-05-24#





### Legend

**Damage Viewer - Damage Points SDE**

- EF5
- EF4
- EF3
- EF2
- EF1
- EF0
- EFU
- TSTM
- Tropical
- N/A

**Damage Viewer - Damage Lines SDE**

- EF5
- EF4
- EF3+
- EF3
- EF2
- EF1
- EF0
- TSTM/Wind
- N/A

**Damage Viewer - Damage Polygons SDE**

- EF5
- EF4
- EF3+
- EF3
- EF2
- EF1
- EF0
- TSTM/Wind





# NOAA's National Weather Service Storm Prediction Center



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City, St

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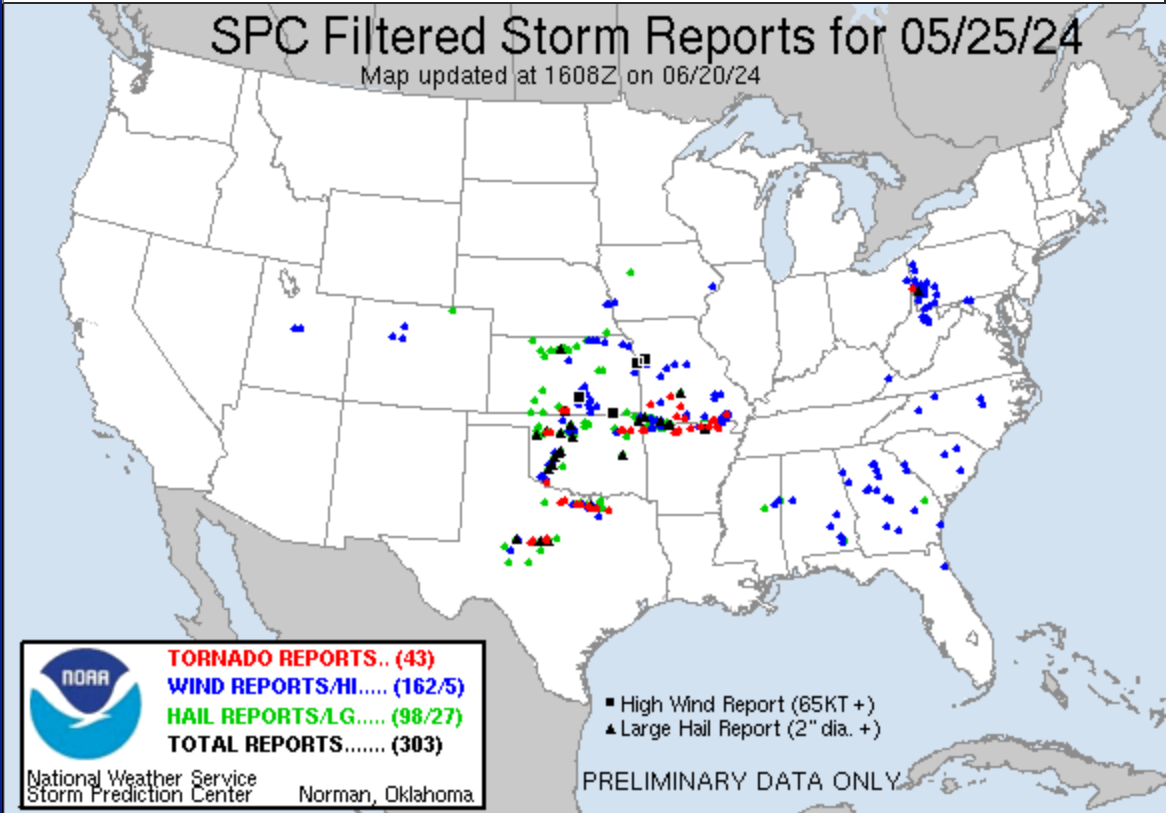
- Home (Classic)
- SPC Products
  - All SPC Forecasts
  - Current Watches
  - Meso. Discussions
  - Conv. Outlooks
  - Tstm. Outlooks
  - Fire Wx Outlooks
  - RSS Feeds
  - E-Mail Alerts
- Weather Information
  - Storm Reports
  - Storm Reports Dev.
  - NWS Hazards Map
  - National RADAR
  - Product Archive
  - NOAA Weather Radio
- Research
  - Non-op. Products
  - Forecast Tools
  - Svr. Tstm. Events
  - SPC Publications
  - SPC-NSSL HWT
- Education & Outreach
  - About the SPC
  - SPC FAQ
  - About Tornadoes
  - About Derechos
  - Video Lecture Series
  - WCM Page
  - Enh. Fujita Page
  - Our History
  - Public Tours
- Misc.
  - Staff
- Contact Us
  - SPC Feedback

## 20240525's Storm Reports (20240525 1200 UTC - 20240526 1159 UTC) [\(Print Version\)](#)

< 240524 Reports      240526 Reports >

**Note: All Reports Are Considered Preliminary**

[Unfiltered Reports \(ESRI Maps\)](#)      [Filtered Reports \(ESRI Maps\) \(More Info\)](#)



### Filtered Tornado Reports (CSV) [\(Raw Tornado CSV\)\(?\)](#)

Time	Location	County	State	Lat	Lon	Comments
2043	3 S Lawn	Taylor	TX	3209	9974	Taylor Co. Sheriff called to report a tornado on the ground south of Lawn just north of the Runnels County line. <a href="#">(SJT)</a>
2048	5 SSW Lawn	Runnels	TX	3206	9979	Tornado on ground reported by trained spotter on FM1770 and FM382 looking north 1 to 2 miles. Visible dirt and dust kicking up from the base. <a href="#">(SJT)</a>
2059	2 W Harshaville	Beaver	PA	4055	8046	Trees and wires down on Pleasant Hills Road. Damage connected to a brief EF-0 tornado. <a href="#">(PBZ)</a>
2107	9 NNW Davidson	Tillman	OK	3435	9916	Tornado from about 407 PM to 410 PM. The Tillman County Emergency Manager reports damage to a barn. <a href="#">(OUN)</a>
2216	1 ENE Windthorst	Archer	TX	3358	9843	Tornado observed near Windthorst ... starting at 516 PM and lasting until approximately 525PM. <a href="#">(OUN)</a>





2237	5 WSW Bluegrove	Clay	TX	3366 9831	(OUN) Finalizing previous tornado report from 6 W Rising Star.
2242	6 W Rising Star	Eastland	TX	3210 9907	Tornado initially reported by trained spotter 6 W of Rising Star. This tornado was rated EF-2 with maximum wind (FWD)
2242	4 NE Cross Plains	Callahan	TX	3217 9912	Law enforcement reported a brief tornado touching down right on the Callahan/Eastland County line. (SJT)
2247	6 W Rising Star	Eastland	TX	3210 9907	Tornado reported by trained spotter 6 W of Rising Star. (FWD)
2314	1 N Mutual	Woodward	OK	3624 9916	Tornado observed approximately from 614 PM to 620 PM. (OUN)
2329	3 NNE Chester	Major	OK	3626 9891	Tornado observed beginning at 629 PM approximately 3 miles north of Chester. (OUN)
0015	Hazelton	Barber	KS	3709 9840	EF0 tornado developed in Hazelton and went NE 1 mile. (DDC)
0031	4 ENE Corwin	Harper	KS	3710 9823	Delayed report of a tornado 10 miles west-southwest of Anthony. The spotter observed damage. (ICT)
0058	10 W Anthony	Harper	KS	3715 9821	Trained spotter indicated a roof completely removed off of house. Power lines down as well. (ICT)
					<b>*** 7 FATAL ... 100 INJ ***</b>
0239	6 ESE Bowie	Montague	TX	3353 9775	Montague Cooke and Denton county tornado. This tornado was rated EF-3 with maximum winds of 140 mph. (FWD)
0255	13 NE Alvord	Montague	TX	3350 9755	DELAYED REPORT received several reports of tornado damage south of Forestburg in southeast Montague County toward Rosston in southwest Cooke County. Significant tree da (FWD)
0344	3 S Valley View	Cooke	TX	3344 9717	Received multiple reports of tornado damage from spotters and social media near Lone Oak Rd and I35 in between Valley View and Sanger near the Cooke and Denton County l (FWD)
0346	4 ENE Sanger	Denton	TX	3337 9711	Ray Roberts Marina tornado. This tornado was rated EF-1 with maximum winds of 110 mph. (FWD)
0420	3 NNE Celina	Collin	TX	3336 9676	Finalizes previous tornado report from 3 NNE Celina. This tornado was rated EF-1 with maximum winds of 95 mph. (FWD)
0428	Claremore	Rogers	OK	3631 9562	TDS on radar ... numerous reports of damage in Claremore. (TSA)
0436	4 NNE Tiawah	Rogers	OK	3631 9552	KOA campground east of Claremore struck by a likely tornado (debris seen on radar). Multiple entrapments and rescues ongoing. (TSA)
0515	5 WSW Celeste	Hunt	TX	3328 9627	Western Hunt County Tornado. This tornado was rated EF-1 with maximum winds of 90 mph. (FWD)
0526	Salina	Mayes	OK	3629 9515	Power poles down and building damage relayed from broadcast media. (TSA)
0610	3 NNE Cherokee City	Benton	AR	3634 9455	TDS on radar. (TSA)



0615	Decatur	Benton	AR	3633 9446	Anticyclonic tornado with TDS on radar. (TSA)
0832	1 N Bradleyville	Taney	MO	3679 9291	Early Sunday morning ... an EF0 tornado crossed Highway 125 1 mile north of Bradleyville ... downing tree branches ... then uprooting trees east of the Highway. Swirl mark (SGF)
0833	1 SSW Olvey	Boone	AR	3618 9297	*** 1 FATAL *** Updated and Corrected previously issued tornado report from 1 SSW Olvey. House reported to be damaged on Starkey Road. This was a radar confirmed tornad (LZK)
0833	1 SW Olvey	Boone	AR	3618 9298	Corrects previous tornado report from 1 SW Olvey. NWS Damage Survey crew has preliminarily found low-end EF-3 damage associated with a tornado that occurred early this (LZK)
0833	1 NE Dudenville	Dade	MO	3732 9408	NWS storm survey found an EF-0 tornado with maximum winds of 85mph in southwest Dade County. Damage to trees and a barn occurred. An irrigation system was also flipped. (SGF)
0839	6 NW Mansfield	Wright	MO	3718 9266	Early Sunday morning ... an NWS Storm Survey confirmed an EF 1 tornado touched down 6 miles northwest of Mansfield in a hilly wooded area near Highway F and quickly inte (SGF)
0844	6 SSW Odin	Wright	MO	3719 9264	Radar Confirmed TDS. (SGF)
0847	Pyatt	Marion	AR	3625 9285	Multiple trees and power lines downed. This was a radar confirmed tornado at time of report. (LZK)
0911	1 N Foose	Dallas	MO	3758 9314	A brief EF0 tornado touched down 5 miles southwest of Buffalo. Maximum wind speeds of 65 mph with a width of 100 yards. Numerous large branches broken and a few trees s (SGF)
0919	3 ENE Willhoit	Ozark	MO	3669 9246	NWS storm survey concluded an EF0 tornado with peak winds around 80 mph started over the Caney Mountain Conservation Area east of Willhoit and travelled northeast for a (SGF)
0925	Briarcliff	Baxter	AR	3627 9228	NWS Damage Survey team has preliminarily found low-end EF-3 damage associated with a tornado that occurred early Sunday morning in Baxter County. Since the team is stil (LZK)
0948	1 SSW Olvey	Boone	AR	3618 9297	House reported to be damaged on Starkey Road. This was a radar confirmed tornado at time of report. (LZK)
1008	3 ESE Salem Airport	Fulton	AR	3634 9178	NWS Damage Survey has found damage associated with a short track EF-1 tornado that occurred early Sunday morning in Fulton County. Numerous trees were downed along the (LZK)
1100	1 S Ozark Acres	Sharp	AR	3628 9138	NWS Damage Survey team has found damage associated with an short lived EF-1 tornado that occurred early Sunday morning in Sharp



1104	3 E Myrtle	Oregon	MO	3651 9121	County ... just north of Williford. A num (LZK) The combination of an NWS Storm Survey and reports from the public led to the determination that an EF-1 tornado touched down early Sunday morning to the east of Myrtle (SGF)
1115	4 S Gatewood	Ripley	MO	3651 9108	Corrects previous tornado report from 4 S Gatewood. EF-2 Tornado ... 115 mph. 38.6 mile track. (PAH)
1120	2 SW Attica	Randolph	AR	3633 9102	NWS Damage Survey team has found damage associated with another EF-1 tornado that occurred early Sunday morning in Randolph County ... south and east of Attica. Numerous (LZK)
1128	2 SSE Pocahontas	Randolph	AR	3624 9095	NWS Damage Survey team has found damage associated with a short track EF-1 tornado that occurred early Sunday morning in Randolph County. Significant roof loss and othe (LZK)
1144	4 SW Poplar Bluff	Butler	MO	3673 9046	Trees uprooted along the path. (PAH)

**Filtered Hail Reports (CSV) (Raw Hail CSV)(?)**

Time	Size	Location	County	State	Lat Lon	Comments
1640	100	1 SSE Van Alstyne	Grayson	TX	3341 9657	DELAYED REPORT quarter-size hail reported just south of Van Alstyne. (FWD)
1912	200	7 SE Maryneal	NoLan	TX	3215 10041	Report from mPING: Hen Egg (2.00 in.). (SJT)
1930	100	Hooper Stage Field	Dale	AL	3140 8569	Quarter sized hail reported from a trained spotter southwest of Ozark ... AL near Hooper Stage Field. (TAE)
1933	100	2 NE Statesboro	Bulloch	GA	3247 8177	EM reported quarter size or slightly larger at the 911 Emergency Management Center. (CHS)
1950	100	1 N Columbiana	Columbiana	OH	4090 8069	(PBZ)
2013	100	2 SSW Noxapater	Winston	MS	3297 8907	Hail chipped a windshield along MS 15 south of Noxapater. (JAN)
2020	100	5 SE Seymour	Baylor	TX	3355 9919	(OUN)
2050	250	Lawn	Taylor	TX	3214 9974	Hen egg to tennis ball sized hail falling near Lawn. (SJT)
2108	100	4 NW Pawnee Buttes	Weld	CO	4085 10404	Mostly marble sized. (BOU)
2128	250	Roosevelt	Kiowa	OK	3485 9902	(OUN)
2132	200	Imperial	Allegheny	PA	4045 8024	Delayed Report - Hail measured over 2 inches. (PBZ)
2140	250	4 SW Cross Plains	Callahan	TX	3208 9921	Coleman Co. dispatch reported in tennis to golf ball size hail along the Coleman-Callahan County Line on 206. (SJT)
2147	275	Gotebo	Kiowa	OK	3507 9888	Report from mPING; time estimated based on radar. (OUN)
2147	150	Hickman	Allegheny	PA	4038 8015	(PBZ)
2152	250	3 NW Rising Star	Eastland	TX	3213 9899	Photo of tennis ball hail 10 E of Cross Plains shared on social media. (FWD)
2157	100	Bigbee Valley	Noxubee	MS	3324 8834	(JAN)
2158	100	5 SSE Cloud Chief	Washita	OK	3519 9882	Spotter reported between Rocky and 152 ... north of Mountain



							View. Location estimated based on radar. (OUN)
2202	175	Windthorst	Archer	TX	3358	9844	time estimated based on radar. (OUN)
2206	250	10 W Cross Plains	Callahan	TX	3211	9934	(SJT)
2212	250	3 W Colony	Washita	OK	3536	9873	Report on Hwy 54 ... 10 miles south of Weatherford; time estimated based on radar. (OUN)
2221	100	4 W Stecker	Caddo	OK	3495	9839	Report from mPING; time estimated based on radar. (OUN)
2225	250	4 SE Hydro	Caddo	OK	3551	9853	(OUN)
2225	100	3 ENE Englewood	Clark	KS	3706	9994	(DDC)
2230	100	1 WSW Kingsdown	Ford	KS	3752	9978	Skylights were broken. Window panes were broken and window frames were dented. (DDC)
2235	300	4 WNW Bridgeport	Blaine	OK	3558	9844	photo on Twitter; Location and time estimated based on radar. (OUN)
2235	350	6 ENE Arnett	Ellis	OK	3617	9967	(OUN)
2235	100	Fargo	Ellis	OK	3637	9963	Report from mPING. (OUN)
2240	100	1 NE Romulus	Tuscaloosa	AL	3316	8774	Quarter size hail in pic from broadcast media. (BMX)
2240	100	5 NNE Tangier	Woodward	OK	3649	9950	Time estimated based on radar. (OUN)
2250	175	3 S Buttermilk	Comanche	KS	3706	9932	(DDC)
2255	175	3 S Sharon	Woodward	OK	3623	9934	social media; time estimated based on radar. (OUN)
2300	175	Kinsley	Edwards	KS	3792	9941	report received from social media. (DDC)
2314	300	7 NNE Mutual	Woodward	OK	3632	9914	Time estimated from radar. (OUN)
2317	150	Plainville	Rooks	KS	3923	9930	(GID)
2323	150	6 N Chester	Major	OK	3631	9893	Report from mPING; time estimated based on radar. (OUN)
2338	175	1 W Drummond	Garfield	OK	3630	9805	via NWSchat; time estimated based on radar. (OUN)
2345	150	2 SE Gorman	Comanche	TX	3219	9865	Report of ping pong ball size hail SE of Gorman. (FWD)
2345	250	3 SW Fairview	Major	OK	3624	9851	Twitter photo; time and location estimated based on radar. (OUN)
2348	100	Enid	Garfield	OK	3640	9788	via NWSchat. (OUN)
2356	275	1 SSW Hillsdale	Garfield	OK	3655	9800	Delayed Report of baseball sized hail near the intersection of Boomer and Keowee Road. (OUN)
0000	100	5 N Webster State Park	Rooks	KS	3947	9946	CoCoRaHS observer comments noted hail up to quarter size. Time estimated from radar. (GID)
0007	175	2 S Medicine Lodge	Barber	KS	3726	9858	(DDC)
0023	100	Vance Air Force Base	Garfield	OK	3634	9790	via NWSchat. (OUN)
0032	200	11 NNW Waldron	Harper	KS	3715	9826	(ICT)
0048	200	4 N Hennessey	Kingfisher	OK	3616	9790	photo on Twitter; time estimated based on radar. (OUN)
0050	150	Alton	Osborne	KS	3947	9895	Dispatcher reported ping pong ball size hail falling in town. (GID)
0053	125	5 E Bison	Garfield	OK	3621	9780	Report from mPING. (OUN)
0055	150	Cawker City	Mitchell	KS	3951	9843	. (GID)
0100	100	1 NW Beloit	Mitchell	KS	3948	9812	Photo on social media of hail of varying sizes compared. Largest



							hailstone was comparable to a quarter. (GID)
0115	175	Osborne	Osborne	KS	3944	9870	Dispatch reported ping pong ball to golf ball size hail in town. (GID)
<b>0130</b>	<b>275</b>	<b>Downs</b>	<b>Osborne</b>	<b>KS</b>	<b>3950</b>	<b>9854</b>	<b>Report via picture on social media. (GID)</b>
0139	150	5 SE Bowie	Montague	TX	3351	9780	Ping pong ball size hail at Cole and 101 south of Bowie. (FWD)
0140	125	Cawker City	Mitchell	KS	3951	9844	(GID)
0141	150	1 ENE Tonkawa	Kay	OK	3669	9730	Hail a little smaller than golf balls. (OUN)
0155	175	Glen Elder	Mitchell	KS	3951	9831	Golf ball size hail via social media. (GID)
0156	125	Morrowville	Washington	KS	3984	9717	Also estimating 50 MPH winds. (TOP)
0209	100	Concordia	Cloud	KS	3957	9767	(TOP)
0210	150	4 ESE Bowie	Montague	TX	3353	9779	Ping pong ball size hail at Jordan and Brush road southeast of Bowie. (FWD)
0227	125	5 NW Ceres	Noble	OK	3653	9734	Hal dollar sized hail southeast of Billings. (OUN)
0244	175	2 NNE Marland	Kay	OK	3659	9714	Golf ball sized hail along US177 on the Kay/Noble County line. (OUN)
0300	125	10 S Saint Jo	Montague	TX	3355	9755	DELAYED REPORT half-dollar sized hail reported 2 miles north of Forestburg in Montague County. (FWD)
0334	100	8 W Valley View	Cooke	TX	3349	9729	Report of moderate amount of nickel to quarter sized hail in Era. (FWD)
<b>0340</b>	<b>300</b>	<b>5 E Valley View</b>	<b>Cooke</b>	<b>TX</b>	<b>3349</b>	<b>9708</b>	<b>DELAYED REPORT 3 inch hail reported in Mountain Springs ... east of Valley View. (FWD)</b>
0341	100	Pawnee City	Pawnee	NE	4011	9615	(OAX)
0406	100	4 SW Vera	Tulsa	OK	3641	9593	Report from mPING: Quarter (1.00 in.). (TSA)
0420	100	4 S Dorchester	Grayson	TX	3348	9669	Report from mPING: Quarter (1.00 in.). (FWD)
0425	175	4 E Wilsey	Morris	KS	3864	9660	(TOP)
0434	100	Anna	Collin	TX	3335	9656	Report from mPING: Quarter (1.00 in.). (FWD)
0436	150	1 E Sherman	Grayson	TX	3362	9660	DELAYED REPORT mping report of ping pong sized hail on the south side of Sherman. (FWD)
0438	125	Norton	Norton	KS	3983	9989	Multiple reports of hail ranging from nickel to half dollar in size in the town of Norton. (GLD)
0440	125	4 ESE Council Grove	Morris	KS	3865	9643	(TOP)
0605	100	Sterling City	Sterling	TX	3184	10099	Quarter size hail falling in Sterling City. (SJT)
<b>0606</b>	<b>200</b>	<b>3 SE Onapa</b>	<b>McIntosh</b>	<b>OK</b>	<b>3537</b>	<b>9551</b>	<b>(TSA)</b>
0610	175	Caney	Montgomery	KS	3701	9593	(ICT)
0621	175	4 NNW Hulah	Osage	OK	3698	9605	(TSA)
0627	100	1 NE Mazie	Mayes	OK	3611	9536	(TSA)
0628	100	Lytton	Sac	IA	4242	9487	Submitted photo of quarter sized hail in Lytton. (DMX)
<b>0632</b>	<b>250</b>	<b>Tyro</b>	<b>Montgomery</b>	<b>KS</b>	<b>3704</b>	<b>9582</b>	<b>(ICT)</b>
0636	100	4 N Bella Vista	Benton	AR	3649	9425	Report from mPING: Quarter (1.00 in.). (TSA)
0706	150	2 SW Bartlett	Labette	KS	3703	9524	(ICT)



0726	175	1 N Miami	Ottawa	OK	3689	9488	Report from mPING: Golf Ball (1.75 in.). (TSA)
0731	100	4 SW Grandview	Carroll	AR	3638	9365	(TSA)
0753	100	1 E Berryville	Carroll	AR	3637	9355	Report from mPING: Quarter (1.00 in.). (TSA)
<b>0754</b>	<b>200</b>	<b>5 NW Tiff City</b>	<b>Ottawa</b>	<b>OK</b>	<b>3671</b>	<b>9469</b>	<b>(TSA)</b>
<b>0758</b>	<b>200</b>	<b>1 SW Neosho</b>	<b>Newton</b>	<b>MO</b>	<b>3686</b>	<b>9438</b>	<b>Report from mPING: Hen Egg (2.00 in.). (SGF)</b>
0821	100	Mertzon	Irion	TX	3127	10082	(SJT)
0824	100	2 N Stella	Newton	MO	3679	9419	just north of stella. (SGF)
0830	100	Santa Anna	Coleman	TX	3175	9932	Report of quarter size hail via social media. Time estimated from radar. (SJT)
0830	100	3 SSE Cassville	Barry	MO	3663	9385	Via social media picture. Stated E70 mph winds. (SGF)
0830	100	1 S Rocky Comfort	McDonald	MO	3673	9409	Report from mPING: Quarter (1.00 in.). (SGF)
0848	150	2 SE Cassville	Barry	MO	3666	9385	Via social media. (SGF)
<b>0854</b>	<b>250</b>	<b>1 N Shell Knob</b>	<b>Barry</b>	<b>MO</b>	<b>3665</b>	<b>9364</b>	<b>Vis social media. Time based on radar estimated. (SGF)</b>
0905	175	3 E Lampe	Stone	MO	3656	9339	Report from mPING ... Golf Ball 1.75 in. (SGF)
<b>0915</b>	<b>225</b>	<b>1 W Ridgedale</b>	<b>Taney</b>	<b>MO</b>	<b>3650</b>	<b>9324</b>	<b>Report from mPING ... Hen Egg+ 2.25 in. Time based on radar. (SGF)</b>
<b>0919</b>	<b>250</b>	<b>Omaha</b>	<b>Boone</b>	<b>AR</b>	<b>3647</b>	<b>9319</b>	<b>(LZK)</b>
<b>0922</b>	<b>275</b>	<b>1 N Lebanon</b>	<b>LacLede</b>	<b>MO</b>	<b>3769</b>	<b>9266</b>	<b>(SGF)</b>
0933	175	Eden	Concho	TX	3122	9984	SO reports golf ball size hail in Eden. Time estimated via radar. (SJT)
1108	100	1 ENE Thayer	Oregon	MO	3653	9152	(SGF)

### Filtered Wind Reports (CSV) (Raw Wind CSV)(?)

Time	Speed	Location	County	State	Lat	Lon	Comments
1257	UNK	2 W Long Grove	Scott	IA	4170	9063	Part of the roof of a farm outbuilding torn off. Possible tornado. (DVN)
1326	UNK	4 W Cedartown	Polk	GA	3402	8532	Tree down at the intersection of Prior Station Road and Edwards Road. (FFC)
1428	UNK	Carrollton	Carroll	GA	3358	8508	3 trees reported to be down on roadways within the city limits of Carrollton. (FFC)
1455	UNK	3 W Thompsons Mill	Hall	GA	3411	8387	Intersection blocked by trees down at Thompson Mill Rd and Sprout Spring Rd. (FFC)
1504	UNK	2 N Braselton	Jackson	GA	3414	8377	Tree down blocking the intersection of New Cut Road and Highway 53. (FFC)
1505	UNK	5 NNE Forsyth	Monroe	GA	3311	8391	Tree down at North Sharon Church Road and Yorkshire Ct. (FFC)
1517	UNK	Campton	Walton	GA	3387	8372	Tree down along Tom Odum Road. (FFC)
1530	UNK	Social Circle	Walton	GA	3366	8372	Tree down on home along Crossroads Dr. (FFC)
1605	UNK	Experiment	Spalding	GA	3326	8428	Tree reported down across the road at the 900 block of West Quilly St. (FFC)
1622	UNK	2 ESE Rover	Spalding	GA	3320	8430	Powerlines reported down at the 300 block of Moreland Rd. (FFC)
1623	UNK	2 W Franklin	Macon	AL	3245	8584	A tree was blown down and blocking CR 9. (BMX)
1702	UNK	Mercer	Mercer	PA	4123	8024	down trees (PBZ)



1725	UNK	6 SSE Willington	McCormick	SC	3390 8240	McCormick county officials reported 1 tree on a house and 17 trees down across the Savannah Lakes subdivision roadways. Time estimated by radar. (CAE)
1733	UNK	3 NNW Mistletoe SP	Lincoln	GA	3369 8241	Lincoln County dispatch reported powerlines down along Hidden Harbor Road. Time estimated by radar. (CAE)
1740	UNK	1 WNW Dublin	Montgomery	AL	3204 8617	Several trees and power lines down along Highway 94 near Dublin and on Centerpoint Rd southeast of Dublin. (BMX)
1745	UNK	3 S Dry Branch	Twiggs	GA	3276 8350	A tree was blown down onto a power line on Sgoda Rd. (FFC)
1750	UNK	Wampum	Lawrence	PA	4089 8034	Wires down (PBZ)
1800	UNK	Jeffersonville	Twiggs	GA	3269 8335	Trees were downed on Highway 96 near the railroad tracks. (FFC)
1826	UNK	7 SSE Canfield	Mahoning	OH	4094 8073	Downed trees blocking roads along route 46. Time estimated. Microburst signature apparent on TPIT radar at this time and location. (CLE)
1834	UNK	Vanport	Beaver	PA	4068 8033	Trees down on River Road (PBZ)
1842	68	2 ESE Gypsum	Eagle	CO	3963 10692	AWOS station KEGE Eagle County Rgnl Airport. (GJT)
1851	UNK	Gypsum	Eagle	CO	3965 10695	From Eagle County alert system: Eagle Street was closed from 2nd Street to Lost Lane in Gypsum due to a fallen tree. The road was closed for 40 minutes. (GJT)
1855	UNK	5 NE Granite Falls	Caldwell	NC	3586 8137	Public reported numerous trees blown down northeast of Granite Falls ... including in Dudley Shoals and vicinity. (GSP)
1855	UNK	Economy	Beaver	PA	4064 8019	Tops of trees broken off (PBZ)
1858	65	2 SSW Santa Claus	Toombs	GA	3214 8235	Recorded at UGA Weather Network Vidalia site. (FFC)
1900	UNK	1 NNW Java	Coffee	AL	3157 8585	Trees down on CR107. (TAE)
1902	UNK	1 W Wexford	Allegheny	PA	4063 8006	Report from mPING: 1-inch tree limbs broken (PBZ)
1907	UNK	1 NW Ashburn	Turner	GA	3172 8366	The Turner County Dispatch reported one tree down near the intersection of HWY 41 N and Warwick Hwy. (TAE)
1910	UNK	1 NW Forest Hills	Allegheny	PA	4043 7986	Trees down at the intersection of Sherwodd and Morrow Roads. Time estimated from radar. (PBZ)
1913	UNK	2 NNW Oakdale	Allegheny	PA	4043 8021	Large branches down along Oakdale Rd just south of US-22 (PBZ)
1915	UNK	4 NE Timmons ville	Florence	SC	3418 7989	Amateur radio operator relayed tree down on house on Heather Drive in west Florence per Fire North. (ILM)
1920	UNK	3 S Greater Salem Churc	Dale	AL	3149 8576	Trees and powerlines down at 3481 West CR 36. (TAE)
1926	64	1 N Dowd	Eagle	CO	3961 10645	Mesonet station C0092 070e171 Dowd Jct. (GJT)
1928	UNK	1 NW Dorseyville	Allegheny	PA	4059 7990	Trees down on Cedar Run Road. Time estimated from radar. (PBZ)
1930	UNK	1 SE Ekastown	Butler	PA	4070 7977	Tree and wires down on Ekastown Road. Time estimated from radar. (PBZ)
1932	72	Blackwell	Nolan	TX	3209 10032	(SJT)
1935	64	1 SE Kremmling	Grand	CO	4005 10637	AWOS station K20V Kremmling Awos. (BOU)



1940	UNK	1 NW Fort Novosel	Dale	AL	3136 8572	A fallen tree caused a power outage to 310 Alabama Power customers. (TAE)
1950	58	5 SSE Levan	Juab	UT	3949 11184	Mesonet station PC338 Horse Haven. (SLC)
1952	UNK	2 NW Columbiana	Mahoning	OH	4091 8070	Poles snapped and wires down along route 46 just north of Columbiana with public reports of tree damage in the area too. Time estimated. (CLE)
2000	UNK	3 SE Saltsburg	Westmoreland	PA	4045 7941	Tree down on Tunnelton Road. Time estimated from radar. (PBZ)
2004	UNK	Moroni	Sanpete	UT	3953 11158	Report from mPING: 1-inch tree limbs broken; Shingles blown off. (SLC)
2010	UNK	4 ENE Gladys	Irwin	GA	3149 8318	Tree down on Bethlehem Road. (TAE)
2015	UNK	3 WNW Amity	Washington	PA	4008 8025	Large branches down on at the 3300 block of Vista Valley Road ... blocking the road. Time estimated. (PBZ)
2050	UNK	4 ENE Donegal	Westmoreland	PA	4013 7931	Tree down on route 130. Time estimated from radar. (PBZ)
2059	UNK	2 W Harshaville	Beaver	PA	4055 8046	Tree and wires down on Pleasant Hill Road. Possible tornado damage. (PBZ)
2100	59	3 S Altus	Jackson	OK	3460 9933	(OUN)
2100	UNK	4 NW Ohiopyle	Fayette	PA	3991 7955	Trees down along Dunbar Ohiopyle Rd (PBZ)
2105	UNK	1 WNW Olustee	Jackson	OK	3456 9944	Shingles blow off room. 1-inch tree limbs broken. (OUN)
2108	UNK	2 W Macon	Noxubee	MS	3311 8860	Corrects time of previous tstm wnd dmg report from 2 W Macon. Several trees and power lines were blown down along Gillis Road west of Macon ... and in town several power (JAN)
2120	58	4 S Tipton	Tillman	OK	3444 9914	(OUN)
2139	66	3 SE Hobart	Kiowa	OK	3500 9906	(OUN)
2145	UNK	2 W Bigbee Valley	Noxubee	MS	3324 8838	Home sustained roof damage off Hwy 388. (JAN)
2145	UNK	3 S McDonald	Washington	PA	4033 8024	Large branches down on Route 980 ... blocking road. Time estimated from radar. (PBZ)
2150	66	2 NE Gotebo	Kiowa	OK	3510 9884	time estimated based on radar. (OUN)
2200	59	2 NW Sapelo Island	McIntosh	GA	3142 8130	The NERRS site on the south end of Sapelo Island measured a 51 knot wind gust. (CHS)
2214	UNK	2 ESE Finleyville	Washington	PA	4024 7996	Large branches down on State Route 837 at Coal Bluff Road ... blocking the road. Time estimated. (PBZ)
2225	63	4 WSW Weatherford	Custer	OK	3551 9877	(OUN)
2228	UNK	2 SW Pilot	Wake	NC	3586 7830	Raleigh Dispatch reported a tree fell on powerlines ... knocking out power. This was near the intersection of Shepard School Rd and Rosinburg Rd. (RAH)
2234	UNK	3 W Romulus	Tuscaloosa	AL	3315 8780	Multiple trees down and outbuildings damaged on Foxfire Road. (BMX)
2238	UNK	7 SSE Conneaut Lake	Crawford	PA	4151 8026	Tree down across Laird Road just west of Lake Road. (CLE)



2241	UNK	Clear Spring	Washington	MD	3966 7793	Numerous trees down in and around Clear Spring ... MD. (LWX)
2257	UNK	2 NNW Stateburg	Sumter	SC	3401 8054	Spotter reported large trees down and a pecan tree uprooted. Power lines down. (CAE)
2300	UNK	4 SE Flowers	Johnston	NC	3562 7829	Tree on house in the 6000 block of NC 96. (RAH)
2305	UNK	2 NNW Point Marion	Fayette	PA	3976 7992	Tree down on SR 166 (PBZ)
2308	UNK	1 S Long Meadow	Washington	MD	3967 7771	Two trees were reported down and blocking the road on Fountain Head Rd near Gordon Circle. (LWX)
2319	UNK	Core	Monongalia	WV	3968 8009	Tree down blocking road along Berry Hollow Rd and Mason-Dixon Highway (PBZ)
2345	61	1 WSW Lahoma	Major	OK	3638 9811	(OUN)
0016	65	Drummond	Garfield	OK	3630 9804	(OUN)
0020	58	0.5 SSW Cherokee	Alfalfa	OK	3675 9836	(OUN)
0020	UNK	4 NNW Hazelton	Barber	KS	3714 9843	Report of suspected tornado. (DCC)
0030	UNK	3 SE Bonneau	Berkeley	SC	3328 7992	Berkeley County Emergency Management reported a tree down in the area of 1800 E Church Street. (CHS)
0032	UNK	Arkansas City	Cowley	KS	3707 9704	Delayed report. Trees and powerlines reported down near downtown Arkansas City. (ICT)
0042	74	5 SW Breckenridge	Garfield	OK	3638 9778	(OUN)
0042	74	7 N Arkansas City	Cowley	KS	3717 9704	(ICT)
0057	UNK	1 N Elkton	St. Johns	FL	2979 8143	Trained spotter reports downed trees and powerlines in the vicinity of County Road 305 near Elkton. (JAX)
0108	UNK	2 W Macon	Noxubee	MS	3311 8860	Several trees and power lines were blown down along Gillis Road west of Macon ... and in town several power outages were reported from downed trees or branches. (JAN)
0110	70	Conway Springs	Sumner	KS	3739 9764	Estimated 70-75 mph with 6-10 inch diameter tree limb down. (ICT)
0124	78	1 N Goddard	Sedgwick	KS	3767 9758	(ICT)
0124	UNK	1 N Wichita Eisenhower	Sedgwick	KS	3768 9744	8 inch diameter tree snapped onto vehicles. (ICT)
0139	65	3 NNE East Wichita	Sedgwick	KS	3773 9723	Estimated 60-70 mph. (ICT)
0149	UNK	Sedgwick	Harvey	KS	3792 9743	Multiple reports of trees down in the city. (ICT)
0154	69	4 ENE Newton	Harvey	KS	3806 9728	(ICT)
0155	70	Udall	Cowley	KS	3739 9712	Corrects previous tstm wnd gst report from Udall. (ICT)
0155	62	Colwich	Sedgwick	KS	3778 9754	(ICT)
0159	60	Douglass	Butler	KS	3752 9701	(ICT)
0205	60	Washington	Washington	KS	3981 9705	(TOP)
0211	UNK	4 NNE Sedgwick	Harvey	KS	3797 9739	Trees and debris blocking SW 60th Road. (ICT)
0219	70	Udall	Cowley	KS	3739 9712	(ICT)
0232	UNK	Burden	Cowley	KS	3731 9675	Reported tree limbs and power lines down in the city. (ICT)



0235	60	4 W Marysville	Marshall	KS	3984 9672	Along highway 36 and 5th road. (TOP)
0237	UNK	3 S Bowie	Montague	TX	3351 9786	Union Pacific track inspector encountered a large tree down across the tracks approximately 3 miles south of Bowie ... TX. Time estimated via radar. (FWD)
0239	UNK	4 S Hanover	Washington	KS	3983 9690	Delayed report. 1-inch tree limbs broken; Shingles blown off. Time estimated by radar. (TOP)
0300	UNK	1 WNW Enterprise	Harrison	WV	3942 8029	Tree down reported on Pine Bluff Road. (RLX)
0320	60	5 NE Lincoln	Lincoln	KS	3909 9808	50-60 mph wind gust and penny-sized hail reported. (ICT)
0320	UNK	1 E Bridgeport	Harrison	WV	3929 8024	Tree down on Benedum Drive. Time estimated from radar. (RLX)
0322	70	12 SSW Muenster	Cooke	TX	3349 9742	Measured 70 mph wind gust off of FM 922 near Rosston Tower. (FWD)
0322	58	3 NNE Vermillion	Marshall	KS	3976 9625	(TOP)
0325	UNK	4 WNW Grafton	Taylor	WV	3936 8009	Tree down on Lost Run Rd. Time estimated from radar. (RLX)
0326	UNK	Paola	Miami	KS	3858 9487	Trees knocked down. (EAX)
0330	UNK	4 SSW Tygart Lake State	Barbour	WV	3924 8005	Tree down near intersection of Route 119 and Upper Pleasant Creek Rd. Time estimated from radar. (RLX)
0334	60	1 SSE Spring Hill	Miami	KS	3872 9481	Time estimated via radar. (EAX)
0340	UNK	1 ENE Sanger	Denton	TX	3337 9716	Downer power lines east of Sanger. (FWD)
0345	68	4 W Stanley	Johnson	KS	3885 9474	(EAX)
0345	UNK	Philippi	Barbour	WV	3915 8004	Corrects previous tstm wnd dmg report from Philippi. Tree down on North Main St. Time estimated from radar. (RLX)
0349	UNK	3 NNW Peculiar	Cass	MO	3875 9448	Large tree over roadway at 203rd St and Peculiar Dr. (EAX)
0403	UNK	4 SW Unity Village	Jackson	MO	3891 9446	Large tree branches down. Time estimated via radar. (EAX)
0403	UNK	4 NNE Stanley	Johnson	KS	3891 9463	Large tree down ... Time estimated from radar. (EAX)
0404	70	1 NE Pilot Point	Denton	TX	3341 9694	Report of measured 70 mph wind gust at near BUS 377 and FM 377. Time estimated via radar. (FWD)
<b>0404</b>	<b>84</b>	<b>1 NE Lenexa</b>	<b>Johnson</b>	<b>KS</b>	<b>3897 9472</b>	<b>(EAX)</b>
0407	70	2 N Pleasant Hill	Cass	MO	3881 9426	Between visual estimation and measured gust from an automated weather station on site ... estimated 65 to 70 mph wind gusts at WFO Pleasant Hill. (EAX)
0411	UNK	Blue Springs	Jackson	MO	3901 9428	Power lines downed in Blue Springs. Power is out. (EAX)
<b>0415</b>	<b>81</b>	<b>3 NW Lake Tapawingo</b>	<b>Jackson</b>	<b>MO</b>	<b>3906 9435</b>	<b>Peak gust of 81 mph measured from personal weather station just north of Independence Center. (EAX)</b>
0420	UNK	4 E Owasso	Rogers	OK	3627 9578	Report from mPING: 1-inch tree limbs broken; Shingles blown off. (TSA)
0420	UNK	6 SSW Kansas City	Jackson	MO	3901 9460	Large tree snapped in half near Ward and 65th. Time estimated from radar. (EAX)
0420	UNK	Westwood Hills	Johnson	KS	3904 9461	Tree limbs down near State Line and 50th. Time estimated from



							radar. (EAX)
0422	UNK	Bates City	Lafayette	MO	3901	9407	Mping report of 3 inch tree limbs broken; power poles broken in Bates City. (EAX)
0430	UNK	3 SE Boys Town	Douglas	NE	4123	9610	Delayed report: Several 1-3 inch tree limbs down in neighborhood. (OAX)
0436	60	Huron	Atchison	KS	3964	9535	60 mph wind gusts estimated in Huron. (EAX)
0445	62	4 WSW McClelland	Pottawattamie	IA	4131	9575	(OAX)
0447	70	2 N Ralston	Douglas	NE	4123	9603	Estimated 70 mph gusts near 72nd and center. Power out. (OAX)
0448	UNK	2 N Tightwad	Henry	MO	3834	9354	Tree blown down. Time estimated from radar. (EAX)
0452	UNK	4 S Arkansas City	Cowley	KS	3701	9704	Trees and powerlines knocked down. Delayed report. Time estimated by radar. (ICT)
0458	58	7 N Arkansas City	Cowley	KS	3717	9703	ASOS station KWLD Strother Field Airport. (ICT)
0500	UNK	1 S Atchison	Atchison	KS	3955	9512	Tree uprooted near 5th street and T street. (EAX)
0520	UNK	4 SSW Sedalia	Pettis	MO	3865	9326	Law enforcement reports flying road signs. (EAX)
0543	UNK	Bunceton	Cooper	MO	3879	9280	Large tree uprooted. Time estimated from radar. (EAX)
0610	UNK	1 W Hulah	Osage	OK	3693	9604	Trees damaged by thunderstorm wind gusts. (TSA)
<b>0618</b>	<b>80</b>	<b>Caney</b>	<b>Montgomery</b>	<b>KS</b>	<b>3701</b>	<b>9593</b>	<b>(ICT)</b>
0628	UNK	2 WSW Ashland	Boone	MO	3876	9228	Corrects previous tstm wnd dmg report from 2 WSW Ashland. Report of large tree over roadway along S Palis Nich (LSX)
0640	UNK	Water Valley	Tom Green	TX	3167	10072	Delayed report. Several reports of wind damage in the Water Valley area ... including large tree limbs ... small trees knocked down ... property damage and metal sheets to (SJT)
0647	UNK	1 SSE Bentonville	Benton	AR	3637	9420	Large trees down. (TSA)
0652	62	3 NNE Rogers	Benton	AR	3637	9410	(TSA)
0733	UNK	Ashcamp	Pike	KY	3727	8243	Trees were reported to have been blown down. The event time is radar estimated. (JKL)
0755	UNK	Seneca	Newton	MO	3684	9461	roof blown off in seneca at highway 43. time estimated radar. (SGF)
0815	UNK	3 SE Stella	McDonald	MO	3672	9417	Report from mPING: Trees uprooted or snapped; Roof blown off. Time based on radar. (SGF)
0825	UNK	4 SW Ridgley	Barry	MO	3666	9406	Report from mPING ... 3-inch tree limbs broken; Power poles broken. Time based on radar. (SGF)
0836	UNK	3 SSE Cassville	Barry	MO	3664	9385	Via social media pictures of large trees down. Time based on radar estimate. (SGF)
0842	UNK	6 NW Mansfield	Wright	MO	3717	9266	Power-lines and trees down. Structures damaged. Possible Tor. Time based on radar estimate. 2955 HWY F area. (SGF)
0854	UNK	Shell Knob	Barry	MO	3663	9363	2 rounds of hail at my home in Shell Knob on the Barry/Stone line. First was small ... most



							around pea to marble size ... second was much larger ... well over quarter size (SGF)
0906	UNK	Gentryville	Douglas	MO	3687	9236	Report of a tree across the road 95 just north of 14 Eastern Douglas County. Time based on radar estimate. (SGF)
0907	UNK	1 W Grandview	Carroll	AR	3644	9365	Trees damaged by thunderstorm wind gust. (TSA)
0912	UNK	Ash Grove	Greene	MO	3732	9358	Telephone poles and trees down ... east side of Ash Grove. Time based on radar estimate. (SGF)
0920	UNK	1 SSW Brixe	Ozark	MO	3674	9241	Numerous trees down with some twisted. Possibly associated with the 4 ENE Willhoit LSR TOR. (SGF)
0926	UNK	Briarcliff	Baxter	AR	3628	9229	Trees reported down and roof damage reported to homes. Report related by KY3. (LZK)
0931	UNK	1 SSW Salem Airport	Fulton	AR	3635	9184	Multiple roads in county blocked due to downed trees and power lines. Time estimated by radar observations. (LZK)
1004	UNK	1 SSE Plano	Collin	TX	3303	9674	Multiple trees blown over or snapped. (FWD)
1045	UNK	2 S Centerville	Reynolds	MO	3741	9096	multiple trees down across hwy 21. location and time estimate from radar. (LSX)
1053	86	1 WSW Lake Navajo	Sharp	AR	3627	9156	Measured at Sharp County Regional Airport. (LZK)
1057	UNK	1 S Ozark Acres	Sharp	AR	3628	9138	Corrects previous tornado report from 1 S Ozark Acres. NWS Damage Survey team has found damage consistent with straight-line winds with damage oriented from west and so (LZK)
1104	UNK	Black	Reynolds	MO	3753	9093	Trees down over hwy 49 near Black MO with report of car wreck due to downed tree. Time estimate from radar. (LSX)
1105	UNK	5 ESE Rover	Oregon	MO	3669	9154	delayed report two large trees blown down on highway P west of Alton. (SGF)
1106	UNK	Glover	Iron	MO	3749	9069	Reports of trees down in southern Iron CO near Reynolds CO. Location and time approximate from radar. (LSX)
1107	UNK	6 E Myrtle	Oregon	MO	3651	9116	Delayed Report. Significant tree damage with several barns damaged near Highway UU. Possible tornado. (SGF)
1121	UNK	2 NE Pocahontas	Randolph	AR	3628	9095	Report of multiple roads blocked due to downed trees and power lines. (LZK)
1130	UNK	Success	Clay	AR	3646	9072	Trees down. (MEG)
1136	UNK	Naylor	Ripley	MO	3657	9061	Report of roof blown off of home in Naylor MO. (PAH)
1140	UNK	2 S Doniphan	Ripley	MO	3660	9082	Reports of trees down south of Doniphan and power lines down in portions of Ripley County. (PAH)
1140	UNK	4 NW Harviell	Butler	MO	3670	9054	Corrects previous tstm wnd dmg report from 4 NW Harviell. Shed destroyed. Possible tornado. Time was adjusted based on radar. (PAH)
1145	60	2 NNW Neelyville	Butler	MO	3659	9052	(PAH)



1150	60	1 S Poplar Bluff	Butler	MO	3675 9041	(PAH)	
1156	UNK	4 S Pilot Mountain	Surry	NC	3632 8048		The Surry County 911 Center reported that a large tree was down at the intersection of Pinnacle Hotel Road and Old Pinnacle Hotel Road blocking both lanes of traffic. I (RNK)

**The Storm Reports page is organized based on reports received from 1200 UTC to 1159 UTC the next day. For example, storm report page for 20150430 covers reports from 20150430 at 1200 UTC to 20150501 at 1159 UTC.**

**Full report in comma-separated values (CSV) format and in KML format.**

**Full filtered report in comma-separated values (CSV) format and in KML format.**

**KML files are created with time-enabled placemarks compatible with [Google Earth Time Slider](#).**

**Raw full report in comma-separated values (CSV) format.**

**Fields marked UNK are unknown.**

**All Times UTC.**

**Wind Gusts in MPH.**

**Hail Sizes in 1/100 of an Inch (175 = 1.75")**

**LAT/LON in decimal degrees to two decimals, see [SPC FAQ](#) for more info.**

**List of [Weather Forecast Office 3-letter IDs](#) appear in the report comments section.**

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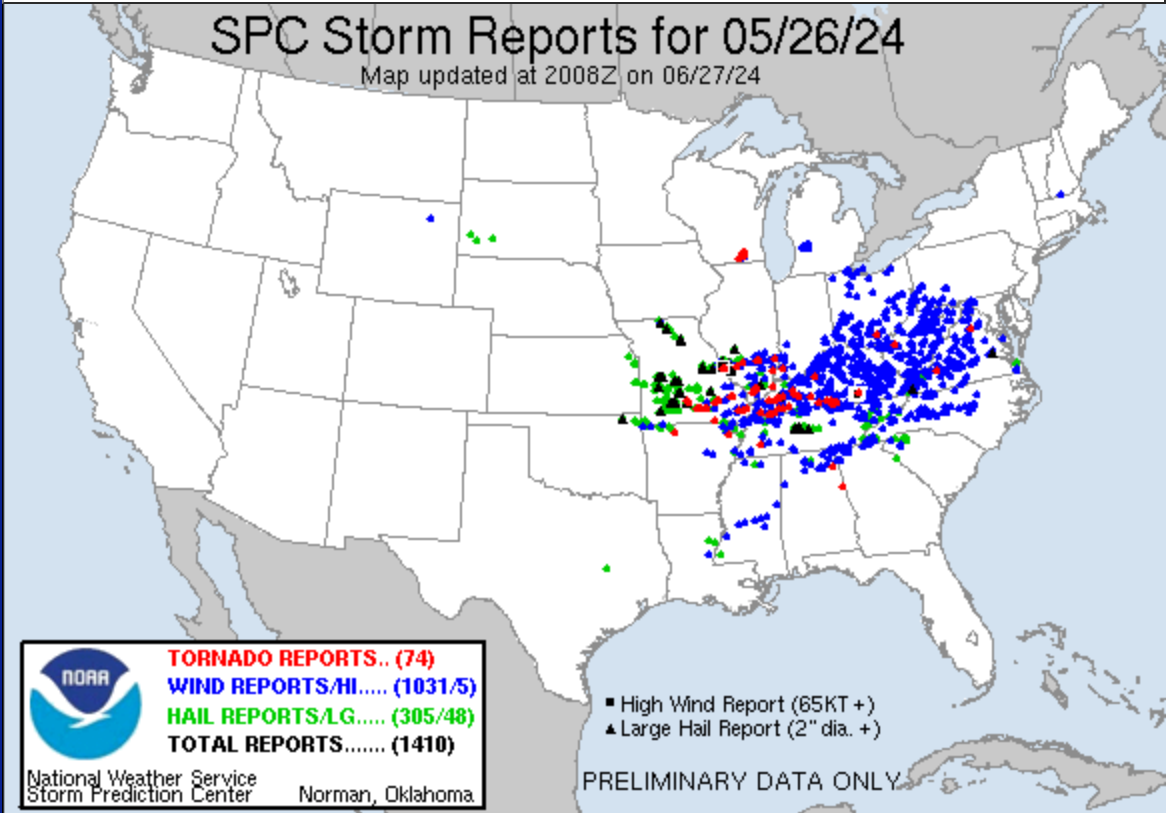
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## 20240526's Storm Reports (20240526 1200 UTC - 20240527 1159 UTC) [\(Print Version\)](#)

< 240525 Reports      240527 Reports >

**Note: All Reports Are Considered Preliminary**

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### Tornado Reports (CSV) [\(Raw Tornado CSV\)\(?\)](#)

Time	Location	County	State	Lat	Lon	Comments
1209	3 ENE Dexter	Stoddard	MO	3681	8992	EF-2 Tornado. 120 mph. 25.8 mile track. 300 Yard Peak Width. (PAH)
1209	3 SW Morehouse	Stoddard	MO	3682	8972	*** 1 FATAL *** Corrects time and location of previous tornado report from 2 SSW Morehouse. EF-3 Tornado ... 140 mph winds. Path length 19.58 miles. (PAH)
1227	Miner	Scott	MO	3689	8953	Structural roof damage to businesses and significant tree damage. (PAH)
1310	5 S Fancy Farm	Graves	KY	3669	8881	EF-1 Tornado. Winds 100 mph. 5 Mile track. (PAH)
1325	1 W Lynn Grove	Calloway	KY	3659	8846	EF-1 tornado with peak winds of 105 mph and a path length of 22.86 miles. The tornado appears to have began just west of Lynn Grove near the Graves/Calloway County line (PAH)
1335	2 SSW Murray	Calloway	KY	3658	8833	Trees uprooted. (PAH)





1335	6 NW Hamlin	Calloway	KY	3666 8815	Large trees uprooted along the path in rural areas. (PAH)
1350	5 SE Canton	Trigg	KY	3674 8791	EF-1 Tornado traveled for 6 miles in rural southern Trigg County just south of Highway 807 and ended along Highway 139 south of Cadiz. Wind damage was also observed nor (PAH)
1359	9 SE of Cadiz	Trigg	KY	3676 8773	EF-2 Tornado started at 8:59 a.m. near Highway 525 southeast of Cadiz ... and continued 19 miles ... to about 7 miles southeast of Hopkinsville or just northwest of Pembr (PAH)
1411	5 S Hopkinsville	Christian	KY	3678 8747	House with moderate roof damage ... with extensive damage to a well built barn. Large trees snapped. (PAH)
1421	1 N Bremen	Muhlenberg	KY	3738 8722	Corrects previous tornado report from 1 N Bremen. EF-1 tornado ... 90 mph damage along a 9.8-mile track. (PAH)
1621	3 W Albany	Clinton	KY	3668 8519	NWS storm survey determined an EF1 tornado touched down a few miles west of Albany in Clinton County during the late morning hours on May 26th ... 2024. The tornado was (LMK)
1629	3 E Albany	Clinton	KY	3669 8509	NWS storm survey determined another EF1 tornado briefly touched down in Clinton County during the late morning hours on May 26th ... 2024. This tornado touched down a fe (LMK)
1748	Siler	Knox	KY	3695 8405	Corrects previous tstm wnd dmg report from Siler. NWS Damage Survey Team concluded a tornado touched down near the Legacy Chevrolet and continued on towards Lynn Camp M (JKL)
1928	2 SW Jackson	Jackson	OH	3903 8266	An EF1 tornado tracked from Mount Zion Road to Pattonville Rd on the south side of the city of Jackson. The worst damage occurred along Main Street where several trees (RLX)
2023	1 WNW Winfield	Putnam	WV	3853 8189	A brief EF0 tornado occurred behind Winfield Elementary School causing mostly tree damage but also damaging one home. (RLX)
2103	1 SW Olvey	Boone	AR	3618 9298	NWS Damage Survey crew has preliminarily found low-end EF-3 damage associated with a tornado that occurred early this morning. The survey crew is still looking at thing (LZK)
2200	5 ENE Footville	Rock	WI	4269 8912	NWS Survey confirms an EF0 tornado with peak wind speeds of 80 MPH touching down 5 ENE of the community of Footville to Milton. Touchdown time estimated via radar data. (MKX)
2208	2 SSW Manes	Wright	MO	3736 9238	(SGF)
2211	1 N Dawson	Wright	MO	3727 9231	An EF1 tornado with peak wind speeds around 100 mph started 5 miles southwest of Bendavis in eastern Wright County and tracked east until lifting 7 miles southwest of H (SGF)



2214	1 SW Salem City	City of Salem	VA	3727 8007	NWS storm survey found damage consistent with an EF-1 tornado ... with maximum winds 105 MPH ... Path Length of approx. 2 miles ... and Path Width of 300 yds. (RNK)
2215	4 ENE Janesville	Rock	WI	4271 8893	A NWS storm survey found that an EF-0 rated tornado ... with an estimated peak wind speed of 80 MPH ... developed east of Janesville and tracked to the north-northeast in (MKX)
2226	Milton	Rock	WI	4278 8895	Lots of damage in Milton and specifically mentioned trees on houses. (MKX)
2227	4 WSW Fort Atkinson	Jefferson	WI	4290 8892	A NWS storm survey found that an EF-0 rated tornado ... with an estimated wind speed of 65 MPH ... developed over northeastern Lake Koshkonong ... and tracked 5.57 mi nort (MKX)
2230	2 NNW Mountain View	Howell	MO	3702 9171	Report received of several houses and campers damaged along Highway Y to the north of Mountain View. Location of report is estimated. (SGF)
2230	5 NE Willow Springs	Howell	MO	3705 9191	(SGF)
2235	3 WNW Whitewater	Jefferson	WI	4285 8878	Tornado on ground northwest of Whitewater. (MKX)
2236	5 S Fort Atkinson	Jefferson	WI	4286 8882	Probable tornado. A few trees down. (MKX)
2241	5 WNW Mountain View	Howell	MO	3702 9179	<b>*** 1 INJ ***</b> NWS Storm Survey concluded that a low end EF-3 tornado with peak wind speeds near 140 mph started 7 miles west northwest of Mountain View and travelled ea (SGF)
2244	3 ESE Murphy	Jefferson	MO	3848 9044	An EF0 touched down near Highway 141 and Fielder Lane with maximum winds of 76 miles per hour and peak width of 100 yards. The tornado was on the ground for less than 1 (LSX)
2248	4 N Arnold	St. Louis	MO	3848 9038	A weak EF1 tornado with maximum wind speeds of 97mph tracked through Oakville and crossed the Mississippi River uprooting trees and snapping large tree branches as well (LSX)
2312	2 ENE Birch Tree	Shannon	MO	3701 9146	NWS storm survey concluded an EF2 tornado with peak winds near 125 mph started 2 miles northeast of Birch Tree and travelled east southeast for 2.5 miles before lifting (SGF)
2317	3 E Birch Tree	Shannon	MO	3700 9144	Video confirms a tornado on the ground with debris in the air. (SGF)
2322	4 WSW Winona	Shannon	MO	3700 9139	NWS storm survey concluded a brief EF0 tornado with peak winds near 80 mph occurred between Birch Tree and Winona. The tornado travelled east just to the north of Highw (SGF)
2334	3 WNW New Baden	St. Clair	IL	3855 8975	A weak EF1 tornado with maximum wind speeds of 90mph tracked immediately southwest of New Baden and through Damiansville



						occasionally snapping large tree branches ... re (LSX)
2338	2 NW Goreville	Johnson	IL	3758	8900	<b>*** 1 INJ ***</b> EF-3 tornado with peak winds at 150 mph. 5-mile track 300-yard width. Trees were debarked and a home suffered extensive damage near Highway 37 and Orchard (PAH)
2344	1 S Redford	Reynolds	MO	3731	9090	NWS survey team found an EF-0 tornado formed along Highway K in Reynolds County ... MO south of Redford. The tornado tracked east-northeast passing over Highway O and th (LSX)
2346	6 N Goreville	Williamson	IL	3764	8898	Tornado crossing I-57 south of Marion IL near Lake of Egypt. (PAH)
2348	3 NE Goreville	Johnson	IL	3759	8894	Houses severely damaged. Trailers flipped. (PAH)
2350	2 SSW Stollertown	Clinton	IL	3866	8946	An EF1 tornado with maximum winds of 97mph touched down north of Carlyle and tracked eastward significantly damaging a garage and shed ... removing portions of a roof on (LSX)
2351	5 WSW Annapolis	Reynolds	MO	3732	9077	NWS survey team found that an EF-0 tornado formed along Highway K in far eastern Reynolds County ... MO ... producing minor tree damage. The tornado tracked east into sou (LSX)
2353	3 WNW Ellington	Reynolds	MO	3725	9103	NWS survey team found a brief EF-0 tornado formed north of Ellington along Highway F ... causing minor tree damage. The tornado moved northeastward crossing Highway Y an (LSX)
0001	2 N Eddyville	Lyon	KY	3711	8808	<b>*** 1 FATAL ... 21 INJ ***</b> EF-3 damage with peak winds at 160 mph. (PAH)
0025	9 SW Patton	Bollinger	MO	3743	9014	This tornado started in Marquand (NWS St. Louis forecast area) at 0725 PM where several tree limbs were broken. The tornado then travelled southeast into Bollinger Coun (PAH)
0025	Marquand	Madison	MO	3743	9016	An EF1 tornado with maximum winds of 100mph touched down south of Highway A in Marquand ... MO and tracked east into Bollinger County ... MO. The tornado snapped several (LSX)
0028	1 WNW Stephen Forbes St	Marion	IL	3873	8879	A brief EF1 tornado with maximum winds of 104mph touched down just west of Forbes Lake ... uprooting and snapping several trees. (LSX)
0029	Omega	Marion	IL	3871	8878	An EF1 tornado with maximum winds of 90mph touched down and tracked eastward south of Forbes Lake primarily uprooting and snapping trees along its path. This tornado co (LSX)
0030	4 NW Calvert City	Livingston	KY	3708	8840	Two video recordings from two different people of a brief tornado touchdown near Cutoff Road just east of US Highway 60. Intensity unknown as we were unable to access a (PAH)

0034	12 NW Sturgis	Union	KY	3766 8814	EF-0. 75 mph winds from near the Ohio River south of the Highway 56 bridge ... to east of Highway 109 near Highway 56. Minor tree damage in a narrow path. (PAH)
0035	5 NW Xenia	Clay	IL	3869 8870	Rated EF2 ... with a peak wind speed of 130 mph. Total path length was 8.4 miles ... of which 3.6 of them were in Clay County. Originally touched down in Marion County at (ILX)
0114	5 SSE Fredonia	Caldwell	KY	3715 8802	Tornado ongoing at this time. (PAH)
0115	6 WNW Buncombe	Union	IL	3751 8907	EF-1 tornado ... 100 mph wind. Path length 7 miles. (PAH)
0124	4 NNE Princeton	Caldwell	KY	3717 8787	*** 3 INJ *** Trees down across multiple roads making travel impossible. 3 minor injuries reported about 4-5 miles north of Princeton. (PAH)
0125	Grayville	White	IL	3825 8800	EF1 tornado ... 110 mph maximum winds/ 22.26 mile track for 24 minutes. (PAH)
0126	Grayville	White	IL	3825 8800	Updates ... previous tornado report from Grayville. EF1 tornado ... 110 mph maximum winds/ 34.2 mile track for 33 minutes. (PAH)
0127	2 NW Cardova	Culpeper	VA	3856 7806	*** 5 Inj *** Survey confirmed EF-1 tornado with estimated 95 mph peak winds along a 4.8 mile path and a maximum width of 100 yards. Two outbuildings were overturned ... (LWX)
0127	3 S Sumner	Lawrence	IL	3867 8786	Rated EF1 ... with a peak wind speed of 105 mph. Total path length was 6.87 miles. Touched down along E. 250th Ave. north of N. 700th St. and generally moved east- north (ILX)
0151	Fort Branch	Gibson	IN	3825 8758	(PAH)
0152	3 NNE Dawson Springs	Hopkins	KY	3721 8768	KYEM reports damage to around 20 homes in the Charleston Community north of Dawson Springs. (PAH)
0246	2 SW Drakesboro	Muhlenberg	KY	3719 8708	EF-1 tornado began just northwest of Beech Creek. Moving east-southeast ... the tornado damaged outbuildings ... manufactured homes ... and power lines as it passed just s (PAH)
0257	5 SSW Rochester	Butler	KY	3713 8691	NWS storm survey team determined an EF1 tornado with 110mph winds impacted Butler and Warren Counties on May 26 ... 2024. The tornado was 40 miles in total length with 3 (LMK)
0311	3 ENE Flaherty	Meade	KY	3785 8602	NWS storm survey team determined an EF1 tornado with 90mph winds impacted eastern Meade County on May 26 ... 2024. The tornado was 1.5 miles in length and 150 yards wide (LMK)
0312	3 SSW Fort Knox	Meade	KY	3785 8599	NWS storm survey team determined an EF1 tornado with 90mph winds impacted eastern Meade County on May 26 ... 2024. The tornado was 1.5 miles in length and 150 yards wide (LMK)



0337	2 N Plum Springs	Warren	KY	3705	8638	NWS storm survey team determined an EF1 tornado with 110mph winds impacted Butler and Warren Counties on May 26 ... 2024. The tornado was 40 miles in total length with 3 (LMK)
0406	3 NE Austin	Barren	KY	3684	8598	NWS Storm survey team determined an EF1 tornado with max wind speeds of 110 mph occurred in southern Barren County. The tornado was 7.62 miles long and had a path width (LMK)
0415	4 S Gatewood	Ripley	MO	3651	9108	EF-2 Tornado ... 115 mph. 38.6 mile track. (PAH)
0424	7 SSE Paragould	Greene	AR	3597	9047	An EF-1 tornado touched along the Greene-Craighead County line. The tornado tracked east-southeast. Some farm equipment and a couple homes were damaged. Some trees were (MEG)
0430	3 WSW Dubre	Monroe	KY	3682	8560	NWS storm survey determined an EF1 tornado touched down in extreme northeastern Monroe County during the late evening hours on May 26th ... 2024. The tornado remained on (LMK)
0444	2 N Burkesville	Cumberland	KY	3683	8537	NWS storm survey determined a very brief EF1 tornado touched down just north of Burkesville during the late evening hours on May 26th ... 2024. The tornado was only on t (LMK)
0448	3 N Peytonsburg	Cumberland	KY	3667	8538	NWS storm survey team determined an EF1 tornado moved across the north side of Dale Hollow Lake in southern Cumberland and Clinton County during the late evening hours (LMK)
0555	3 NNE Cloverport	Madison	TN	3544	8900	An EF1 tornado moved across southern Madison County affecting areas south of Mercer and Medon ... briefly clipping far northeastern Hardeman County ... and ending in west (MEG)
0927	5 NE Sand Rock	Cherokee	AL	3430	8572	A brief EF1 tornado formed along the leading edge of a QLCS in northern Cherokee County. Numerous trees were snapped or uprooted along a path length of 3.41 miles and m (BMX)
1151	3 NNW Newell	Randolph	AL	3348	8542	Numerous trees down and damage to a barn and home at CR 51 and CR 427. TDS indicated on radar. (BMX)
1152	4 NW Newell	Randolph	AL	3348	8544	A brief EF1 tornado formed within a QLCS in northern Randolph County. Numerous trees were downed and a home and outbuilding were damaged. Path length was 3.17 miles and (BMX)

**Hail Reports (CSV) (Raw Hail CSV)(?)**

Time	Size	Location	County	State	Lat	Lon	Comments
1343	100	Dresden	Weakley	TN	3628	8869	Trees also down. (MEG)
1734	150	New Baden	Robertson	TX	3105	9642	Viewer reported almost golfball sized hail in New Baden. (FWD)
1740	125	9 W Hermosa	Custer	SD	4383	10338	time estimated from radar (UNR)
1751	100	1 WSW Norfolk Internati	City of Norfolk	VA	3689	7622	Time estimated from radar. (AKQ)

1755	100	5 NNE Fredonia	Montgomery	TN	3650 8717	Large hail was reported along I-24 near Clarksville. (OHX)
1802	150	1 NW Adams	Robertson	TN	3659 8707	Large hail fell in Adams. (OHX)
1816	100	1 SE Downtown Norfolk	City of Norfolk	VA	3684 7627	QUARTER SIZE HAIL BOUNCING OFF OF PAVEMENT AND VEHICLES. HEAVY RAIN. (AKQ)
1817	150	1 NW Coopertown	Robertson	TN	3645 8698	Ping pong ball sized hail falling near Coopertown. (OHX)
1821	100	2 SSE Downtown Norfolk	City of Norfolk	VA	3683 7627	Picture via X. (AKQ)
1928	175	19 S Quinn	Pennington	SD	4371 10213	(UNR)
1931	100	3 N Bon Aqua	Dickson	TN	3599 8732	(OHX)
1933	175	Bon Aqua	Hickman	TN	3596 8732	Received via tSpotter. (OHX)
1938	225	<b>Bon Aqua</b>	<b>Hickman</b>	<b>TN</b>	<b>3595 8733</b>	<b>Photos showed hail measured up to 2.25 inches fell in Bon Aqua. (OHX)</b>
1942	150	11 ESE Fairburn	Custer	SD	4363 10301	Hail continued for about 10 minutes. Hail covered the ground. Largest Ping Pong Ball Size. Lots of Nickel Size Hail. (UNR)
1946	200	<b>Fairview</b>	<b>Williamson</b>	<b>TN</b>	<b>3598 8713</b>	<b>(OHX)</b>
1948	100	2 SE Fairview	Williamson	TN	3596 8711	(OHX)
1949	175	Fairview	Williamson	TN	3598 8713	(OHX)
1956	100	8 W Franklin	Williamson	TN	3590 8699	Report from mPING: Quarter (1.00 in.). (OHX)
1956	175	3 ESE Fairview	Williamson	TN	3595 8708	(OHX)
2002	200	<b>9 WSW Franklin</b>	<b>Williamson</b>	<b>TN</b>	<b>3590 8699</b>	<b>Actually 2.25 inches in diameter. (OHX)</b>
2005	300	<b>9 SE Fairview</b>	<b>Williamson</b>	<b>TN</b>	<b>3590 8700</b>	<b>Media reports and photos showed hail up to 3 inches in diameter fell in the Leipers Fork area. Many vehicles had windows broken or were heavily dented. (OHX)</b>
2005	175	4 W Franklin	Williamson	TN	3593 8691	(OHX)
2005	175	1 ENE Mound City	Linn	KS	3815 9481	Linn County SO reported golf ball size hail. (EAX)
2006	200	<b>6 E Delaware</b>	<b>Nowata</b>	<b>OK</b>	<b>3678 9553</b>	<b>Report via social media. (TSA)</b>
2014	125	1 ESE Franklin	Williamson	TN	3593 8683	(OHX)
2014	100	1 N Pleasanton	Linn	KS	3818 9471	Report from mPING: Quarter (1.00 in.). (EAX)
2016	175	Clinton	Henry	MO	3837 9378	Golf ball-sized hail reported by NWS employee in Clinton ... MO. (EAX)
2018	150	Clinton	Henry	MO	3838 9378	Public reported ping pong sized hail at 15:18 CDT. (EAX)
2021	275	<b>4 NW Coal</b>	<b>Henry</b>	<b>MO</b>	<b>3836 9367</b>	<b>Report relayed via social media. Time estimated from radar. (EAX)</b>
2022	100	2 SSW Brentwood	Williamson	TN	3597 8681	(OHX)
2022	125	Clinton	Henry	MO	3838 9378	Half-dollar sized hail reported by emergency manager in Henry County. (EAX)
2025	100	1 NE Whitetop	Grayson	VA	3661 8160	Quarter-size hail was observed along Highway 58 in the community of Whitetop. (RNK)
2027	200	<b>1 SE Sugar Grove</b>	<b>Smyth</b>	<b>VA</b>	<b>3676 8139</b>	<b>Two-inch diameter hail was observed along Flat Ridge Road. (RNK)</b>
2028	200	<b>4 NE College Grove</b>	<b>Williamson</b>	<b>TN</b>	<b>3586 8662</b>	<b>(OHX)</b>
2030	200	<b>3 N Tightwad</b>	<b>Henry</b>	<b>MO</b>	<b>3836 9354</b>	<b>(EAX)</b>
2036	100	5 W Rich Hill	Bates	MO	3810 9446	Trained spotter reported 1 inch hail. Time estimated via radar.



								(EAX)
2040	125	4 WSW Murfreesboro	Rutherford	TN	3584	8647		(OHX)
2040	100	3 SSW Caledonia	Barry	MI	4275	8553		(GRR)
2044	100	Greenfield	Dade	MO	3741	9384	Report from mPING: Quarter (1.00 in.).	(SGF)
2045	150	2 SSW Murfreesboro	Rutherford	TN	3583	8641		(OHX)
2045	100	2 SSE Halls	Knox	TN	3605	8392	Multiple public reports of Quarter sized hail in the fountain city area. Reports occurred via social media.	(MRX)
2045	250	3 SSE Palo Pinto	Benton	MO	3834	9342	Delayed report northwest of Warsaw.	(SGF)
2047	175	2 W Murfreesboro	Rutherford	TN	3585	8644	Report from mPING: Golf Ball (1.75 in.).	(OHX)
2049	150	1 E Rich Hill	Bates	MO	3810	9435	Ping pong size hail ... estimated lasted 344pm - 354pm minutes at the Phillips 66.	(EAX)
2051	300	1 SW Bassville	Greene	MO	3734	9314	Report from mPING: Tea Cup (3.00 in.).	(SGF)
2053	150	Burnsville	Yancey	NC	3592	8230	Picture of ping pong ball size hail in the Burnsville area.	(GSP)
2055	175	5 NW Northview	Webster	MO	3735	9304	Report from mPING: Golf Ball (1.75 in.).	(SGF)
2057	175	5 S Maloneyville	Knox	TN	3602	8383	Location approximate. Golf ball sized hail reported near I-40 and Asheville Highway.	(MRX)
2057	150	Stover	Morgan	MO	3844	9299		(SGF)
2058	100	2 W Strawberry Plains	Knox	TN	3607	8372	Quarter sized hail on Clear Springs Road off Mascot Rd.	(MRX)
2100	100	1 S Walnut	Madison	NC	3584	8274	Nickel to quarter size hail observed near the French Broad River between Marshall and Hot Springs.	(GSP)
2100	150	4 NW Northview	Webster	MO	3734	9304		(SGF)
2102	250	Laurie	Morgan	MO	3820	9283		(SGF)
2103	100	Walnut Grove	Greene	MO	3741	9355		(SGF)
2104	100	1 E Purvis	Camden	MO	3817	9280	Report from mPING: Quarter (1.00 in.).	(SGF)
2105	125	3 ESE Afton	Delaware	OK	3667	9491		(TSA)
2105	200	4 NNE Bay	Gasconade	MO	3861	9146	Public report of 1.75 to 2.00 inch hail.	(LSX)
2106	225	2 ENE Bay	Gasconade	MO	3857	9143	Photo of hail estimated to be slightly larger than 2 inches in diameter.	(LSX)
2110	100	3 NE Bradyville	Cannon	TN	3577	8613	Tspotter video showed hail up to quarter size fell in the Burt area of southwest Cannon County.	(OHX)
2110	100	Talbott	Jefferson	TN	3615	8341	Relayed from Ham Radio Operators.	(MRX)
2110	175	4 NNW Grove	Delaware	OK	3665	9480	time estimated by radar; report in the Copeland area relayed by media.	(TSA)
2110	175	Hermann	Gasconade	MO	3870	9144	Corrects time from previous hail report from Hermann. report from social media.	(LSX)
2112	300	1 W Marshfield	Webster	MO	3734	9293	Hail size presumed to be 2 to 3 inches based on a measurement I took from hail stones from the same time and cell in another	

												<i>part of town and damage. Marshfield Pizza H (SGF)</i>
2113	100	1 SE White Gate	Giles	VA	3719 8084							Hail up to the size of quarters fell about one mile southeast of White Gate. (RNK)
2113	200	Marshfield	Webster	MO	3734 9291							<i>Numerous reports of golf ball to two inch size hail in Marshfield. (SGF)</i>
2115	300	1 E Marshfield	Webster	MO	3734 9290							<i>Extremely large hail stones measuring 2.00 to 3.00 inches in width. Measured with a tape measure and are the size of a baseball when compared or larger ... the largest h (SGF)</i>
2115	275	2 NNW Marshfield	Webster	MO	3736 9292							<i>baseball size hail northern side of Marshfield. (SGF)</i>
2115	400	2 N Marshfield	Webster	MO	3737 9291							<i>Several photos of 3 to 4 inch hail just north of Marshfield. (SGF)</i>
2115	100	4 ESE Bennett Springs	Laclede	MO	3770 9279							(SGF)
2115	150	4 S Johnson City	St. Clair	MO	3807 9391							Report from mPING: Ping Pong Ball (1.50 in.). (SGF)
2116	275	1 E Marshfield	Webster	MO	3734 9290							<i>Report from mPING: Baseball (2.75 in.). (SGF)</i>
2118	175	Hermann	Gasconade	MO	3870 9144							report from social media. (LSX)
2119	150	2 SW Village of Four Se	Camden	MO	3817 9273							Report from mPING: Ping Pong Ball (1.50 in.). (SGF)
2120	175	2 S Niangua	Webster	MO	3735 9284							Report from mPING: Golf Ball (1.75 in.). (SGF)
2122	275	1 N Lebanon	Laclede	MO	3769 9266							<i>Corrects previous hail report from 1 N Lebanon. (SGF)</i>
2122	300	3 N Lebanon	Laclede	MO	3772 9267							(SGF)
2125	175	6 N South West City	McDonald	MO	3660 9460							(SGF)
2125	200	2 WSW Osage Beach	Camden	MO	3814 9266							(SGF)
2128	175	6 W Anderson	McDonald	MO	3665 9455							(SGF)
2130	100	2 E New Haven	Franklin	MO	3859 9118							Report from mPING: Quarter (1.00 in.). (LSX)
2132	100	Linn Creek	Camden	MO	3804 9271							delayed report. (SGF)
2134	100	3 W Nemo	Hickory	MO	3788 9332							(SGF)
2135	150	Hiawasse Dam	Cherokee	NC	3515 8418							Public report of Ping Pong sized hail near Hiawasse Dam. (MRX)
2135	100	2 NE Brighton	Polk	MO	3748 9332							Delayed report. (SGF)
2136	240	Sandston	Henrico	VA	3752 7728							<i>(delayed report) A photo taken from Sandston showed a ruler next to a hailstone. The hailstone had a large spike that measured 2.4 inches in diameter. (AKQ)</i>
2138	125	2 W Anderson	McDonald	MO	3665 9448							(SGF)
2139	175	Hartford	Cocke	TN	3582 8314							Public report of ping pong to golf ball size hail in Hartford. Elevation roughly 1800ft. (MRX)
2139	150	3 SE Cedar Springs	Cedar	MO	3783 9387							Report from mPING: Ping Pong Ball (1.50 in.). (SGF)
2140	250	Vista	St. Clair	MO	3799 9366							<i>delayed report near Vista. (SGF)</i>
2140	100	2 E New Haven	Franklin	MO	3859 9118							Report from mPING: Quarter (1.00 in.). (LSX)
2141	100	Pineville	McDonald	MO	3660 9438							(SGF)
2144	175	3 NNW Pittsburg	Hickory	MO	3788 9332							(SGF)



2145	100	Happy Valley	Blount	TN	3561 8396	Dispatch report of quarter size hail in Happy Valley area. (MRX)
2145	100	Gerster	St. Clair	MO	3795 9358	(SGF)
2146	175	Collins	St. Clair	MO	3789 9362	(SGF)
2146	100	Dutzow	Warren	MO	3861 9099	(LSX)
2149	100	3 NE Polk	Polk	MO	3776 9327	(SGF)
2150	100	Saint Peters	St. Charles	MO	3878 9060	(LSX)
2150	100	3 ESE Kampville	St. Charles	MO	3883 9049	(LSX)
2153	150	1 SE Washington	Franklin	MO	3854 9101	Report from mPING: Ping Pong Ball (1.50 in.). (LSX)
2154	100	1 ENE Marble	Cherokee	NC	3518 8392	Quarter size hail report near Marble North Carolina passed along by HAM operators. (MRX)
2155	100	5 NNW Bella Vista	Benton	AR	3650 9427	on US 71 at the AR/MO border; time estimated by radar. (TSA)
2155	100	2 E Saint Charles	St. Charles	MO	3879 9048	(LSX)
2155	175	1 NE Saint Charles	St. Charles	MO	3880 9049	(LSX)
2157	125	1 SW Saint Charles	St. Charles	MO	3878 9053	(LSX)
2157	100	1 SE Saint Charles	St. Charles	MO	3878 9050	Time estimated from radar. (LSX)
2158	100	6 NE Hiwasse	McDonald	MO	3651 9428	Report from mPING: Quarter (1.00 in.). (SGF)
2159	200	2 SSW Saint Charles	St. Charles	MO	3877 9052	Numerous 1.5 inch hail and occasional 2 inch hail. (LSX)
2200	250	2 E Saint Charles	St. Charles	MO	3879 9048	(LSX)
2200	150	Saint Charles	St. Charles	MO	3879 9052	time approximate from radar. (LSX)
2201	150	2 ESE Saint Charles	St. Charles	MO	3878 9048	(LSX)
2203	100	3 NE Bella Vista	Benton	AR	3647 9421	Report from mPING: Quarter (1.00 in.). (TSA)
2203	275	2 SE Saint Charles	St. Charles	MO	3877 9049	(LSX)
2205	100	3 SW Waynesville	Pulaski	MO	3781 9224	Report from mPING: Quarter (1.00 in.). (SGF)
2205	150	2 SE Saint Charles	St. Charles	MO	3877 9049	(LSX)
2205	150	1 E Saint Charles	St. Charles	MO	3879 9050	(LSX)
2206	100	5 W Decaturville	Camden	MO	3791 9279	Report from mPING: Quarter (1.00 in.). (SGF)
2206	200	1 E Washington	Franklin	MO	3855 9099	(LSX)
2207	100	2 W Pea Ridge	Benton	AR	3646 9415	Report from mPING: Quarter (1.00 in.). (TSA)
2207	175	4 NNW Willow Springs	Howell	MO	3704 9201	(SGF)
2207	100	Ellisville	St. Louis	MO	3860 9059	(LSX)
2208	100	Townsend	Blount	TN	3568 8375	Report from mPING: Quarter (1.00 in.). (MRX)
2209	150	3 NE Nemo	Hickory	MO	3791 9323	delayed report. (SGF)
2210	275	2 SW Graff	Wright	MO	3730 9231	Report from mPING: Baseball (2.75 in.). (SGF)
2210	150	2 NNW Bridgeton	St. Louis	MO	3880 9045	(LSX)
2212	150	1 NE Bridgeton	St. Louis	MO	3878 9041	(LSX)
2215	100	Florissant	St. Louis	MO	3879 9033	(LSX)
2218	150	1 NW Hazelwood	St. Louis	MO	3879 9037	location approximate. (LSX)
2218	100	2 WNW Hazelwood	St. Louis	MO	3879 9039	(LSX)

2218	200	4 NW Hornsby	Macoupin	IL	3922 8979	Up to 2.25 inches. (LSX)
2220	100	1 W Ferguson	St. Louis	MO	3875 9031	Time estimated from radar. (LSX) Dispatch report of quarter size hail and strong gusty winds a few miles north of Shooting Creek. No reports of downed trees at this time. (MRX)
2222	100	4 NNE Shooting Creek	Clay	NC	3508 8362	Slightly larger than quarter size hail observed along Hwy 11 near Little Eastatoee Rd. (GSP)
2223	125	3 NNE Nine Times	Pickens	SC	3496 8283	(LSX)
2230	175	1 N Eureka	St. Louis	MO	3852 9064	(LSX)
2230	175	2 ESE Wildwood	St. Louis	MO	3858 9064	(LSX)
2231	175	2 W Eureka	St. Louis	MO	3850 9067	(LSX)
2231	100	2 E Wildwood	St. Louis	MO	3858 9063	time estimate from radar. report from social media. (LSX)
2232	100	Eureka	St. Louis	MO	3850 9064	(LSX)
2233	100	1 ENE Eureka	St. Louis	MO	3851 9063	(LSX)
2234	100	1 S Pontoon Beach	Madison	IL	3871 9005	(LSX)
2235	100	1 NE Rainbow Springs	Macon	NC	3510 8355	Dime to quarter size hail fell at a campground on W Old Murphy Rd near Hwy 64. (GSP) Corrects previous hail report from 3 N Edgar Springs. Delayed report. Via social media. Quarter to golf ball size hail. Time based on radar estimate. (SGF)
2235	175	3 N Edgar Springs	Phelps	MO	3774 9187	(SGF)
2236	175	5 N Edgar Springs	Phelps	MO	3778 9187	(SGF)
2238	100	3 WNW Pumpkintown	Pickens	SC	3502 8270	Hail up to the size of a quarter fell for about 1 to 2 minutes. Time and approximate location provided by the co-op observer. (GSP)
2240	175	1 WSW Murphy	Jefferson	MO	3849 9050	Corrects previous hail report from 1 WSW Murphy. (LSX)
2240	250	1 NW Peerless Park	St. Louis	MO	3855 9051	Average hail size was golf ball ... with some to tennis ball. Time approximate. (LSX)
2240	100	2 SSE Ballwin	St. Louis	MO	3857 9054	(LSX)
2240	125	1 NW Valley Park	St. Louis	MO	3857 9050	(LSX)
2241	100	Eureka Springs	Carroll	AR	3640 9374	(TSA)
2242	150	1 WNW Peerless Park	St. Louis	MO	3855 9052	Significant siding damage due to hail. (LSX)
2242	175	2 S Ballwin	St. Louis	MO	3856 9056	(LSX)
2243	100	1 S Fenton	St. Louis	MO	3852 9045	(LSX)
2243	150	1 NW Peerless Park	St. Louis	MO	3856 9051	Report from mPING: Ping Pong Ball (1.50 in.). (LSX)
2243	175	1 NNW Valley Park	St. Louis	MO	3857 9049	Delayed report from public via email with picture of hail. (LSX)
2243	125	Ballwin	St. Louis	MO	3859 9055	time estimate from radar. report from social media. (LSX)
2244	175	3 N Edgar Springs	Phelps	MO	3774 9187	Delayed report. Via social media. Quarter to golf ball size hail. Time based on radar estimate. (SGF)
2244	100	1 NE Valley Park	St. Louis	MO	3857 9046	(LSX)
2245	200	Peerless Park	St. Louis	MO	3855 9051	(LSX)
2245	175	1 NNW Valley Park	St. Louis	MO	3857 9049	(LSX)



2245	100	2 SSW Manchester	St. Louis	MO	3857 9052	(LSX)
2246	150	4 SW Grandview	Carroll	AR	3638 9365	Report from mPING: Ping Pong Ball (1.50 in.). (TSA)
2246	175	Valley Park	St. Louis	MO	3855 9048	(LSX)
2246	175	Valley Park	St. Louis	MO	3855 9049	(LSX)
2246	150	1 NW Peerless Park	St. Louis	MO	3856 9051	Report from mPING: Ping Pong Ball (1.50 in.). (LSX)
2248	100	1 W Grandview	Carroll	AR	3644 9365	Report from mPING: Quarter (1.00 in.). (TSA)
2248	100	1 WSW Fenton	St. Louis	MO	3853 9047	(LSX)
2249	100	Manchester	St. Louis	MO	3859 9051	(LSX)
2250	100	7 S Rolla	Phelps	MO	3786 9180	Report from mPING: Quarter (1.00 in.). (SGF)
2250	100	1 NW Oakland	St. Louis	MO	3858 9039	(LSX)
2250	175	1 S Maplewood	St. Louis	MO	3860 9033	(LSX)
2250	100	Troy	Madison	IL	3873 8989	report from social media. (LSX)
2252	100	4 N Lecom	Phelps	MO	3783 9172	Report from mPING: Quarter (1.00 in.). (SGF)
2252	200	1 NW Peerless Park	St. Louis	MO	3855 9051	(LSX)
2252	100	1 E Kirkwood	St. Louis	MO	3858 9040	(LSX)
2252	100	1 SW Frontenac	St. Louis	MO	3862 9043	Report from mPING: Quarter (1.00 in.). (LSX)
2253	175	1 S Lakeshire	St. Louis	MO	3853 9034	Time and location are approximate ... estimated based on radar and report. (LSX)
2253	150	1 NW Crestwood	St. Louis	MO	3856 9039	Report from mPING: Ping Pong Ball (1.50 in.). (LSX)
2253	100	Troy	Madison	IL	3873 8989	(LSX)
2254	125	1 NW Crestwood	St. Louis	MO	3856 9039	Report from mPING: Half Dollar (1.25 in.). (LSX)
2254	100	Kirkwood	St. Louis	MO	3858 9042	location and time radar estimate. report from social media. (LSX)
2254	150	1 N Webster Groves	St. Louis	MO	3860 9036	Report from mPING: Ping Pong Ball (1.50 in.). (LSX)
2255	200	Granite City	Madison	IL	3871 9013	(LSX)
2255	125	1 E Troy	Madison	IL	3873 8988	(LSX)
2256	125	1 E Troy	Madison	IL	3873 8988	(LSX)
2258	125	1 SW Shrewsbury	St. Louis	MO	3858 9034	Report from mPING: Half Dollar (1.25 in.). (LSX)
2258	100	Saint Jacob	Madison	IL	3872 8977	(LSX)
2258	175	1 ESE Troy	Madison	IL	3872 8987	(LSX)
2300	175	1 WSW Murphy	Jefferson	MO	3849 9050	(LSX)
2300	175	1 W Webster Groves	St. Louis	MO	3859 9037	(LSX)
2301	225	2 S Crestwood	St. Louis	MO	3853 9038	Report from mPING: Hen Egg+ (2.25 in.). (LSX)
2301	100	1 NW Lakeshire	St. Louis	MO	3855 9035	(LSX)
2301	100	1 WNW Lakeshire	St. Louis	MO	3855 9036	(LSX)
2301	200	1 SW Webster Groves	St. Louis	MO	3857 9036	Report from mPING: Hen Egg (2.00 in.). (LSX)
2301	175	Oakland	St. Louis	MO	3857 9039	(LSX)
2302	100	1 N Webster Groves	St. Louis	MO	3859 9035	(LSX)
2303	200	2 S Crestwood	St. Louis	MO	3853 9038	report from social media. (LSX)
2303	125	2 NNW Saint Jacob	Madison	IL	3874 8978	(LSX)

2304	125	2 ENE Affton	St. Louis City	MO	3856 9030	(LSX)
2305	150	6 N Ruckersville	Elbert	GA	3425 8277	Ping pong ball size hail near the intersection of GA 368 and Rock Branch Road. (GSP)
2305	100	2 E Shrewsbury	St. Louis City	MO	3859 9029	(LSX)
2305	100	3 ENE Shrewsbury	St. Louis City	MO	3860 9028	(LSX)
2306	125	3 S Saint Louis	St. Louis City	MO	3859 9024	(LSX)
2307	150	3 NE Lemay	St. Louis City	MO	3856 9024	Time estimated by radar. (LSX)
2307	175	3 NE Lemay	St. Louis City	MO	3856 9025	(LSX)
<b>2307</b>	<b>200</b>	<b>2 NNE Lemay</b>	<b>St. Louis City</b>	<b>MO</b>	<b>3856 9026</b>	<b>Time estimated by radar. (LSX)</b>
2307	100	2 ENE Affton	St. Louis City	MO	3856 9029	(LSX)
2307	100	4 NNE Lemay	St. Louis City	MO	3858 9025	(LSX)
2307	175	Marine	Madison	IL	3879 8978	time estimate from radar. (LSX)
2308	100	2 SSW Des Peres	St. Louis	MO	3858 9046	report from social media. (LSX)
2310	100	1 SE Cahokia	St. Clair	IL	3855 9016	(LSX)
2312	175	3 N Denver	Carroll	AR	3643 9330	Report from mPING: Golf Ball (1.75 in.); time estimated by radar. (TSA)
<b>2312</b>	<b>200</b>	<b>Viburnum</b>	<b>Iron</b>	<b>MO</b>	<b>3772 9113</b>	<b>(LSX)</b>
2313	150	4 SW Grandview	Carroll	AR	3638 9365	Report from mPING: Ping Pong Ball (1.50 in.). (TSA)
2315	125	4 N Millstadt	St. Clair	IL	3851 9009	Report from mPING: Half Dollar (1.25 in.). (LSX)
2316	100	Marine	Madison	IL	3879 8979	(LSX)
<b>2317</b>	<b>200</b>	<b>1 N Viburnum</b>	<b>Iron</b>	<b>MO</b>	<b>3773 9113</b>	<b>report from social media. time estimate from radar. (LSX)</b>
2320	175	2 N Winona	Shannon	MO	3704 9132	Golf ball size hail reported 2 miles north of Winona. (SGF)
2320	175	1 SW Belleville	St. Clair	IL	3852 9003	(LSX)
2321	150	3 W Belleville	St. Clair	IL	3855 9005	Report from mPING: Ping Pong Ball (1.50 in.). (LSX)
2322	150	2 W Belleville	St. Clair	IL	3853 9004	Report from mPING: Ping Pong Ball (1.50 in.). (LSX)
2323	125	Belleville	St. Clair	IL	3853 9000	report from social media. (LSX)
2326	100	Round Spring	Shannon	MO	3728 9141	Delayed report. reports of one inch hail and some trees down in timber area. Time based on radar estimate. (SGF)
2326	150	1 ENE Montauk	Dent	MO	3745 9168	Delayed report. (SGF)
2327	175	2 ESE Belleville	St. Clair	IL	3852 8997	(LSX)
2327	100	1 WNW Swansea	St. Clair	IL	3855 9001	(LSX)
2331	100	2 E Fairview Heights	St. Clair	IL	3860 8997	(LSX)
2333	100	Highland	Madison	IL	3874 8967	(LSX)
2334	175	Greer	Greenville	SC	3494 8223	Multiple reports of golf ball sized hail in Greer via social media. (GSP)
2335	100	3 SE Taylors	Greenville	SC	3489 8228	Hail up to at least the size of quarters fell over a period of about 2 minutes. At least 2 people in this area saw and heard the hail falling off and on over a two minu (GSP)



2335	175	1 ESE Taylors	Greenville	SC	3491 8230	Social media picture of multiple golf ball size hail stones near the intersection of East Lee Rd and Taylors Rd. (GSP)
2335	100	5 WNW Redford	Reynolds	MO	3735 9097	(LSX)
2340	100	3 NW Reidville	Spartanburg	SC	3489 8216	Pictures of quarter sized hail via social media off of Highway 101 near I-85. (GSP)
2341	175	Greenville-Spartanburg	Spartanburg	SC	3488 8222	Sporadic hail stones up to golf ball size mixed in with predominately smaller stones at the NWS GSP office. (GSP)
2345	100	2 NNW Reidville	Spartanburg	SC	3489 8213	Pictures of quarter sized hail via social media. (GSP)
2345	100	2 ENE Pocahontas	Bond	IL	3884 8950	(LSX)
2352	100	1 WNW Reidville	Spartanburg	SC	3487 8213	Picture of quarter size hail. (GSP)
2352	175	2 NNW Reidville	Spartanburg	SC	3489 8213	Golf ball size hail on the north side of Reidville. (GSP)
2352	175	1 W Aurora	Lawrence	MO	3697 9373	(SGF)
2355	100	4 W Redford	Reynolds	MO	3732 9097	(LSX)
2356	125	1 S Republic	Greene	MO	3711 9348	Report from mPING: Half Dollar (1.25 in.). (SGF)
2356	100	1 W Republic	Greene	MO	3712 9349	Report from mPING: Quarter (1.00 in.). (SGF)
2358	125	1 SE Republic	Greene	MO	3711 9347	Report from mPING: Half Dollar (1.25 in.). (SGF)
2358	100	Republic	Greene	MO	3712 9348	Quarter sized hail report from NWS Employee. (SGF)
2359	100	3 NE Republic	Greene	MO	3715 9343	Report from mPING: Quarter (1.00 in.). (SGF)
0000	125	3 NE Republic	Greene	MO	3715 9343	Report from mPING: Half Dollar (1.25 in.). (SGF)
0000	100	5 NNE Creal Springs	Williamson	IL	3768 8879	(PAH)
0003	125	1 NNW Battlefield	Greene	MO	3712 9337	(SGF)
0005	100	1 ENE Van Buren	Carter	MO	3701 9099	1 hail and trees down. (PAH)
0007	100	Nixa	Christian	MO	3705 9330	Quarter size hail reported in Nixa via social media. (SGF)
0007	125	1 NE Republic	Greene	MO	3713 9346	Report from mPING: Half Dollar (1.25 in.). (SGF)
0009	200	Marionville	Lawrence	MO	3701 9364	Photo of two inch hail in Marionville. (SGF)
0010	200	6 NW Carrier Mills	Williamson	IL	3774 8871	(PAH)
0014	100	3 E Nixa	Christian	MO	3703 9325	Report from mPING: Quarter (1.00 in.). (SGF)
0014	125	2 N Nixa	Christian	MO	3707 9330	Report from mPING: Half Dollar (1.25 in.). (SGF)
0015	100	1 E Ledbetter	Livingston	KY	3705 8848	(PAH)
0019	100	1 S Harrison	Boone	AR	3623 9312	(LZK)
0020	100	1 NE Ozark	Christian	MO	3703 9319	Report from mPING: Quarter (1.00 in.). (SGF)
0028	100	1 S Muddy	Saline	IL	3775 8852	1 inch sized hail. (PAH)
0031	100	1 NNW Calvert City	Marshall	KY	3705 8836	(PAH)
0031	125	Harrisburg	Saline	IL	3773 8854	(PAH)
0032	100	Bruner	Christian	MO	3702 9299	Quarter size hail near Bruner for 5 minutes. Time estimated from radar. (SGF)
0035	100	Harrisburg	Saline	IL	3774 8855	Pea to quarter sized hail. (PAH)

0045	175	Dogwood	Douglas	MO	3704 9283	Golf ball size hail on West 14 Highway near Dogwood. Time estimated from radar. (SGF)
0047	100	6 S Murphysboro	Jackson	IL	3769 8932	(PAH)
0048	100	1 W Louisville	Clay	IL	3877 8852	(ILX)
0055	100	5 WNW Ava	Douglas	MO	3697 9275	Photo of quarter size hail on Y 521 highway west of Ava. (SGF)
0055	100	Dahlgren	Hamilton	IL	3820 8868	(PAH)
0100	100	1 NE Robards	Henderson	KY	3769 8753	(PAH)
0116	250	Farmersville	Caldwell	KY	3720 8791	Tennis to Baseball size hail. (PAH)
0135	150	Poplar Bluff	Butler	MO	3677 9041	Dime ... quarter and ping pong ball sized hail reported in many locations across the county. (PAH)
0200	100	Mercer	Mercer	MO	4051 9353	(EAX)
0215	150	5 SE Mercer	Mercer	MO	4046 9346	(EAX)
0220	200	5 SE Mercer	Mercer	MO	4045 9346	(EAX)
0236	100	Jarbalo	Leavenworth	KS	3920 9507	(EAX)
0247	175	4 NW Milan	Sullivan	MO	4025 9317	(EAX)
0251	200	1 NE Milan	Sullivan	MO	4021 9311	(EAX)
0255	175	8 NNW Winigan	Sullivan	MO	4015 9298	Cracked windshields. (EAX)
0300	100	Success	Clay	AR	3645 9072	(MEG)
0302	150	Success	Clay	AR	3645 9072	(MEG)
0320	100	Corning	Clay	AR	3641 9058	(MEG)
0326	150	2 NW Olathe	Johnson	KS	3891 9485	Mping report of ping pong ball sized hail in northwest Olathe. (EAX)
0327	175	1 WNW Olathe	Johnson	KS	3890 9484	(EAX)
0330	175	1 NW Olathe	Johnson	KS	3890 9483	hail lasted for 10 minutes. report via social media. (EAX)
0331	150	1 N Olathe	Johnson	KS	3890 9482	(EAX)
0331	150	4 NNW Olathe	Johnson	KS	3894 9486	report via social media. (EAX)
0332	150	4 NNW Olathe	Johnson	KS	3894 9485	(EAX)
0333	300	Macon	Macon	MO	3974 9246	Measured 3 inch hailstone in Macon. (EAX)
0335	125	1 NNW Olathe	Johnson	KS	3890 9482	report via social media. (EAX)
0335	100	1 NW Olathe	Johnson	KS	3890 9483	(EAX)
0335	250	Macon	Macon	MO	3975 9247	Macon County dispatch reports tennis ball hail at Samaritan Hospital in Macon. (EAX)
0337	100	1 WNW Ethel	Macon	MO	3990 9276	(EAX)
0338	125	1 N Macon	Macon	MO	3975 9247	50 mph winds accompanied the hail. (EAX)
0402	125	3 NNE Paragould	Greene	AR	3609 9049	(MEG)
0405	150	Paragould	Greene	AR	3606 9051	(MEG)
0405	100	Macon	Macon	MO	3974 9247	Macon County dispatch reports quarter sized hail in Macon from the second storm that moved through town. (EAX)
0430	100	Senath	Dunklin	MO	3614 9016	Quarter-sized hail reported on the north side of Senath. (MEG)
0506	100	Marion	Crittenden	AR	3521 9020	(MEG)
0520	100	Blytheville	Mississippi	AR	3593 8992	(MEG)
0555	100	Milan	Gibson	TN	3592 8876	(MEG)
0632	175	6 NNW Leland	Franklin	LA	3191 9175	(JAN)
0655	100	8 WNW Waterproof	Tensas	LA	3185 9150	(JAN)
0730	100	4 NW Potts Camp	Marshall	MS	3469 8936	Quarter-sized hail on Lake Shore Drive. (MEG)



0751	100	1 NE Triana	Madison	AL	3461 8674	Report from mPING: Quarter (1.00 in.). (HUN)
0845	100	4 WSW Monterey	Concordia	LA	3143 9179	(JAN)
0952	100	1 S Kingston	Adams	MS	3139 9128	Penny to quarter sized hail fell in S Adams. (JAN)

**Wind Reports (CSV) (Raw Wind CSV)(?)**

Time	Speed	Location	County	State	Lat Lon	Comments
1200	UNK	Piggott	Clay	AR	3638 9019	Several reports of trees down in Piggott. (MEG) RV turned over onto its side ... power lines down ... and multiple large trees blown over.
1201	UNK	3 SW Boulder	Clinton	IL	3866 8926	Roof blown off house. Occurred along Coles Creek Road near Carlyle Lake. Time e (LSX)
1205	UNK	Rector	Clay	AR	3627 9029	Numerous large tree limbs and at least one power pole were blown down in Rector. Time approximate based on radar. (MEG)
1206	UNK	Bloomfield	Stoddard	MO	3689 8993	Widespread wind damage across the county. Dexter ... Dudley ... Puxico ... Bloomfield and Essex. (PAH)
1208	UNK	2 S Dexter	Stoddard	MO	3676 8996	Multiple trees down ... lines down and roof ripped off of home south of Dexter. (PAH)
1212	UNK	Poplar Bluff	Butler	MO	3676 9041	High water reported in multiple locations along business 67 in Poplar Bluff. Specifically at Oak Grove Rd and 67. Not a typical flood location. (PAH)
1218	UNK	4 NW Harviell	Butler	MO	3670 9054	Shed destroyed. Possible tornado. (PAH)
1220	UNK	2 E Vanduser	Scott	MO	3700 8965	Trees uprooted. (PAH)
1225	UNK	Sikeston	Scott	MO	3688 8958	Taco Johns significant roof damage. (PAH)
1230	UNK	4 NE Wickliffe	Ballard	KY	3700 8903	Trees uprooted ... metal roof of barn peeled back. (PAH)
1231	UNK	Portageville	New Madrid	MO	3643 8970	Multiple trees down in the Portageville and New Madrid areas. (PAH)
1237	60	3 E Hayward	Pemiscot	MO	3640 8961	Mesonet station MOA20 Hayward (Lee Farm). (MEG) At least 25 utility poles down in the Tiptonville area.
1245	UNK	Tiptonville	Lake	TN	3638 8948	Widespread tree damage and some structural damage to homes as well. One metal building north of Tiptonville lost (MEG)
1255	UNK	Arlington	Carlisle	KY	3679 8901	Multiple trees down. Many across SR 80 between Arlington and Milburn. (PAH)
1303	UNK	Kevil	Ballard	KY	3709 8889	Trees down and flooding. (PAH)
1308	UNK	Union City	Obion	TN	3643 8905	Several power poles down in southern portion of the city. (MEG)
1308	UNK	3 SE Kevil	McCracken	KY	3705 8884	Tree blown down on house in western McCracken County. (PAH)
1310	UNK	1 WSW Union City	Obion	TN	3642 8907	numerous businesses and homes damaged along Reelfoot Ave. along with mobile homes in the Green Acres Community. (MEG)
1310	UNK	Hickman	Fulton	KY	3656 8919	Trees down north and east sides of Hickman County. (PAH)

1312	UNK	4 ESE Lone Oak	McCracken	KY	3700 8860	A downburst with estimated winds of 70 up to 100 mph struck parts of south central McCracken County on the morning of Sunday ... May 26. Numerous tree limbs were downed. (PAH)
1315	UNK	Paducah	McCracken	KY	3707 8864	Trees blown down and blocking the road at Clarkline and Old Mayfield Roads. (PAH)
1319	UNK	Milburn	Carlisle	KY	3680 8890	Multiple trees down in the Milburn and Beulah areas. (PAH)
1320	UNK	2 NNW Sedalia	Graves	KY	3666 8861	People trapped in home. Possible tornado. (PAH)
1322	67	1 SW Cayce	Fulton	KY	3654 8905	Multiple 4-6 in limbs and 2 large mature tree down. One uprooted tree. (PAH)
1323	UNK	1 E Martin	Weakley	TN	3634 8885	Multiple trees down on houses in Martin. (MEG)
1332	UNK	2 SW Murray	Calloway	KY	3659 8834	Multiple trees down. (PAH)
1333	70	Benton	Marshall	KY	3686 8836	(PAH)
1335	UNK	Murray	Calloway	KY	3661 8832	estimated 70 mph winds. Trees down on the southwest side of Murray. (PAH)
1335	64	3 ESE Kirksey	Calloway	KY	3666 8837	(PAH)
1337	UNK	6 ENE Murray	Calloway	KY	3664 8821	*** 1 INJ *** Corrects previous tstm wnd dmg report from 6 ENE Murray. There was not a death ... but an injury. The original report of a death was erroneously relayed. (PAH)
1348	UNK	7 WSW Bumpus Mills	Stewart	TN	3658 8795	Spotter reported trees and power lines down between Mile Markers 2-5 on the Woodland Trace Scenic Byway in Land Between the Lakes. (OHX)
1348	UNK	Princeton	Caldwell	KY	3711 8789	Trees down in Princeton. (PAH)
1350	UNK	Lynn Grove	Calloway	KY	3659 8844	Tree blown over on house causing structural damage. (PAH)
1354	UNK	Bumpus Mills	Stewart	TN	3661 8784	Emergency Management reported trees down and power outages on north end of Stewart County. (OHX)
1355	UNK	2 S Cottage Grove	Henry	TN	3634 8848	Trees and power poles down in western and northern portions of the county. (MEG)
1355	UNK	Cadiz	Trigg	KY	3687 8782	Cadiz County Hospital has no power and no generator. Multiple trees on lines near hospital. (PAH)
1356	UNK	3 E Cadiz	Trigg	KY	3687 8777	Lots of trees down ... many on roads such as Oliver Rd and N. Montgomery Rd. (PAH)
1359	UNK	5 NNW Paris	Henry	TN	3636 8833	Spotter reports downed power poles along HWY 641 north of Paris. Time is radar estimated. (MEG)
1400	UNK	Cerulean	Trigg	KY	3697 8771	Trees down over much Trigg County. (PAH)
1402	UNK	5 WNW Paris	Henry	TN	3633 8839	multiple trees down off of Jones Bend Rd. (MEG)
1403	UNK	Nebo	Hopkins	KY	3738 8764	Power lines leaning and metal across the road. (PAH)
1415	UNK	3 ENE Clarksville	Montgomery	TN	3657 8730	Delayed report. Trees and powerlines down ... a couple trees fell on houses and one fell on an apartment complex. (OHX)



1425	UNK	Island	McLean	KY	3744	8715	Trees down and structural damage. (PAH)
1432	UNK	4 NNE Calhoun	McLean	KY	3760	8724	Trees blown down a few on houses. (PAH)
1440	UNK	Russellville	Logan	KY	3684	8689	Large trees and power lines down on 9th Street downtown. (LMK)
1440	UNK	1 SSE Rochester	Butler	KY	3719	8688	Lots of trees down in the 8000 block of Rochester Rd. (LMK)
1442	UNK	2 SW Springfield	Robertson	TN	3648	8691	Large tree on house reported on the 3200 block of Blurr Rd ... south-southwest of Springfield. (OHX)
1442	UNK	3 S Clarksville	Montgomery	TN	3651	8733	Report from mPING: 1-inch tree limbs broken; Shingles blown off. (OHX)
1444	UNK	3 SE Clarksville	Montgomery	TN	3652	8733	Report from mPING: 3-inch tree limbs broken; Power poles broken. (OHX)
1445	UNK	Adairville	Logan	KY	3667	8685	Video sent in on Twitter of large tree falling on a house. (LMK)
1448	UNK	4 SE Clarksville	Montgomery	TN	3651	8732	Report from mPING: Trees uprooted or snapped; Roof blown off. (OHX)
1449	UNK	3 SSE Drakesboro	Muhlenberg	KY	3718	8703	Extensive damage to houses in the communities of Beechmont and Drakesboro with searches ongoing. Many roads blocked. Time estimated by radar. (PAH)
1451	UNK	2 W Orlinda	Robertson	TN	3660	8672	Reports of trees and power lines down in and north of Orlinda. (OHX)
1451	UNK	2 NNW Orlinda	Robertson	TN	3662	8669	Trees down on Clay Gregory Rd northeast of Orlinda. (OHX)
1452	UNK	2 NE Orlinda	Robertson	TN	3662	8665	Trees down on Highland Rd east-northeast of Orlinda. (OHX)
1455	UNK	1 S Franklin	Simpson	KY	3671	8658	Trees down intersection of 31W and Industrial Dr. (LMK)
1455	UNK	1 WSW Franklin	Simpson	KY	3672	8658	Trees down at the intersection of W Cedar and John J Johnson. (LMK)
1455	61	3 NW Powderly	Muhlenberg	KY	3727	8720	Mesonet station GFSK2 Greenville KY. (PAH)
1455	UNK	3 SW Deaneffield	Ohio	KY	3764	8685	Uprooted tree in yard on New Cut Road. (LMK)
1457	UNK	Mitchellville	Sumner	TN	3663	8654	Trees and power lines are down in the center of Mitchellville on Main St. (OHX)
1458	UNK	Mitchellville	Sumner	TN	3663	8654	NWS storm survey found a large 1.5 mile wide by 11 mile long downburst blew down dozens of trees and power lines across northern Sumner County ... from west of Mitchellv (OHX)
1515	UNK	4 NW Leitchfield	Grayson	KY	3752	8634	Corrects time on the previous tstm wnd dmg report from 4 NW Leitchfield. Building damaged ... camper overturned and dozens of trees down. (LMK)
1515	UNK	4 NW Leitchfield	Grayson	KY	3753	8635	At least a 200yd swath which several downed trees/large broken limbs ... camper blown over ... garage destroyed with outer walls left but damaged. Debris seemingly all st (LMK)
1515	58	3 NE Mcquady	Breckinridge	KY	3773	8648	Breckinridge County Mesonet measured 58 mph gust. (LMK)

1515	UNK	Coalmont	Clay	IN	3919 8723	Several downed Trees. Power lines down. Time estimated via radar. (IND)
1520	60	2 WSW Holland	Allen	KY	3669 8609	(LMK)
1535	UNK	1 S Vine Grove	Hardin	KY	3779 8598	Roof peeled off out building by high winds. (LMK)
1535	UNK	1 SW Garrett	Meade	KY	3789 8613	Barn collapsed in Garrett. (LMK)
1538	UNK	3 W Muldraugh	Meade	KY	3793 8606	Multiple trees on roads and homes and power lines down in eastern Meade County. (LMK)
1540	UNK	Rineyville	Hardin	KY	3775 8597	Lots of trees down. (LMK)
1544	UNK	8 WNW Celina	Clay	TN	3660 8564	Power lines down on Hwy 52 in Moss. (OHX)
1548	UNK	1 NW Hodgenville	Larue	KY	3758 8575	Trees down. (LMK)
1550	UNK	Rosewood	Muhlenberg	KY	3709 8710	Many branches and tree limbs down. A few trees down along hedge rows. (PAH)
1550	UNK	Fort Knox	Hardin	KY	3789 8596	Multiple trees down at the Installation. (LMK)
1555	UNK	Valley Station	Jefferson	KY	3811 8586	Trees and power lines down in Valley Station from pictures sent in on Twitter. (LMK)
1600	UNK	Tompkinsville	Monroe	KY	3670 8569	Trees down in the city and all over the county. (LMK)
1604	UNK	Celina	Clay	TN	3654 8551	Trees down on Mitchell Street in Celina. (OHX)
1606	63	Louisville Int'l Airpor	Jefferson	KY	3817 8574	(LMK)
1606	UNK	2 ENE Pleasure Ridge Pa	Jefferson	KY	3817 8582	Reports of trees down. (LMK)
1609	65	Mount Washington	Bullitt	KY	3805 8554	(LMK)
1610	UNK	1 WSW Jeffersonville	Clark	IN	3830 8575	Tree down on road at the intersection of Hamburg Pike and Dutch Lane. (LMK)
1610	UNK	1 SSE Galena	Floyd	IN	3833 8593	Trees down. (LMK)
1614	UNK	2 NNW Saloma	Taylor	KY	3744 8541	Significant damage to home on Saloma Road. (LMK)
1614	UNK	1 N Fern Creek	Jefferson	KY	3817 8560	Large tree limbs down in yard. (LMK)
1614	UNK	1 SSW Anchorage	Jefferson	KY	3825 8554	Large trees uprooted in a yard. (LMK)
1615	UNK	Campbellsville	Taylor	KY	3735 8535	Trees and powerlines down across the city of Campbellsville. (LMK)
1615	UNK	4 ENE Boston	Nelson	KY	3781 8560	Trees down. (LMK)
1615	UNK	1 WNW Jeffersontown	Jefferson	KY	3821 8559	Trees down. Large tree on house at the intersection of Taylorsville Rd and Six Mile. (LMK)
1615	UNK	2 SE Lyndon	Jefferson	KY	3825 8556	Two trees down over Dorsey Lane. (LMK)
1615	UNK	1 W Saint Matthews	Jefferson	KY	3825 8566	Numerous trees down between Breckenridge Ln and Cannons Ln. There are also trees down in Seneca Park. (LMK)
1616	UNK	3 E Middletown	Jefferson	KY	3823 8546	Trees down and power lines down on Shelbyville road in Eastwood. (LMK)
1616	UNK	2 W Middletown	Jefferson	KY	3824 8555	Large tree limbs and several trees down in Douglass Hills Park. (LMK)



1616	UNK	2 SE Lyndon	Jefferson	KY	3824	8557	10 power lines down and several large oak tree limbs down at the intersection of Cambridge road and Pennyroyal road. (LMK)
1616	UNK	1 SW Anchorage	Jefferson	KY	3826	8556	*** 1 FATAL *** NWS Survey team determined a path of 75-80mph straight-line wind damage in northeast Louisville. See associated PNS for additional information. (LMK)
1619	UNK	2 WNW Pewee Valley	Oldham	KY	3832	8552	Corrects previous tstm wnd dmg report from 2 WNW Pewee Valley. Large tree down on Orchard Grass Blvd. (LMK)
1619	UNK	Otisco	Clark	IN	3853	8567	Large tree limbs down in a yard in Otisco. (LMK)
1620	UNK	7 WNW Livingston	Overton	TN	3644	8544	Numerous trees were blown down along Heard Ridge Road. (OHX)
1620	UNK	4 NW Leitchfield	Grayson	KY	3752	8634	Building damaged ... camper overturned and dozens of trees down. (LMK)
1620	UNK	1 SE Charlestown	Clark	IN	3845	8566	Corrects previous tstm wnd dmg report from 1 SE Charlestown. roof damage ... powerline down ... trees down. (LMK)
1622	UNK	6 SW Byrdstown	Pickett	TN	3651	8522	NWS storm survey found scattered trees were blown down across central Pickett and northern Overton Counties ... including on Jolley Road ... Iron Creek Rd ... C Parker Rd. (OHX)
1625	UNK	1 NW Jeffersontown	Jefferson	KY	3821	8558	Large trees down at Narwood and Gateway Dr. (LMK)
1625	UNK	3 W Shelbyville	Shelby	KY	3822	8528	Multiple trees down in a yard off Route 60 and Scott Station Road. (LMK)
1625	UNK	2 WSW Saint Matthews	Jefferson	KY	3824	8567	Tree down in 3100 block of Rock Creek Drive. Many large branches down throughout Seneca Park. (LMK)
1625	UNK	1 ESE New Washington	Clark	IN	3856	8554	Pictures sent in of trees down. (LMK)
1629	UNK	Sligo	Henry	KY	3848	8532	Trees down in Pendleton. (LMK)
1630	UNK	1 SE Albany	Clinton	KY	3668	8512	Several trees uprooted. (LMK)
1635	UNK	1 SE Albany	Clinton	KY	3669	8513	Trees down on West Harper Ln. Tree on mobile home. (LMK)
1638	UNK	Russell Springs	Russell	KY	3705	8508	Power lines down in the city of Russell Springs. (LMK)
1638	UNK	Lawrenceburg	Anderson	KY	3804	8490	Large branches blown out of mature oak trees. Tree down and power lines down Woodford Street ... Lawrenceburg. (LMK)
1639	UNK	1 SE Tyrone	Anderson	KY	3802	8484	Large tree limbs down in yard near Tyrone. (LMK)
1640	UNK	7 NW Jamestown	Fentress	TN	3649	8503	Trees were blown down along Double Top Road. (OHX)
1640	UNK	2 NNE Johnsonville	Anderson	KY	3796	8509	Motorist stuck in vehicle on Aaron Barnett Rd. Pinned in by fallen trees and cannot drive either direction. (LMK)
1644	UNK	1 N Jamestown	Fentress	TN	3645	8494	Widespread trees down ... some power poles down as well. (OHX)
1645	UNK	2 WNW Frankfort	Franklin	KY	3820	8490	Trees down on Skyview Dr near Frankfort. (LMK)
1645	UNK	1 SE Charlestown	Clark	IN	3845	8566	roof damage ... powerline down ... trees down. (LMK)

1646	UNK	12 NE Jamestown	Pickett	TN	3656	8480	Widespread trees down in the area of Pickett State Park. (OHX)
1647	UNK	6 S Prestonville	Carroll	KY	3860	8521	Tree down on George Creek Road. Time estimated from RADAR. (ILN)
1648	60	3 E Danville	Boyle	KY	3765	8472	(LMK)
1648	UNK	2 SE Duckers	Woodford	KY	3814	8475	Areas of damage consistent with straight line winds of 75 to 80 mph were observed along Old Frankfort Pike west of Midway Road (US 62). Damage consisted of dozens of up (LMK)
1650	UNK	11 NE Jamestown	Pickett	TN	3655	8480	NWS storm survey found a large 2.5 mile wide by 7 mile long downburst with embedded stronger microbursts blew down hundreds of trees across northeast Fentress and easte (OHX)
1650	UNK	4 NW Salvisa	Anderson	KY	3796	8492	Trees down in yard near Salvisa. (LMK)
1650	UNK	4 SE Sand Lick	Scott	KY	3821	8468	Pictures of a roof peeled off a barn in Victoria Estates subdivision. (LMK)
1653	UNK	Carrollton	Carroll	KY	3868	8516	Numerous trees down. (ILN)
1658	UNK	2 ENE Owenton	Owen	KY	3855	8480	Tree down on Old Sweet Owen Road. Time estimated from RADAR. (ILN)
1700	UNK	2 SW Preachersville	Lincoln	KY	3751	8457	Damaged barns ... galvanized steel roof panels removed and chimney destroyed. Silo partially destroyed. (LMK)
1701	UNK	4 SSE Sparta	Owen	KY	3862	8488	Three trees down on New Liberty Turnpike. (ILN)
1702	UNK	7 W Corinth	Owen	KY	3848	8470	Tree across Hammond Schoolhouse Road. Time estimated from RADAR. (ILN)
1703	UNK	2 WNW Pewee Valley	Oldham	KY	3832	8552	Corrects previous tstm wnd dmg report from 2 WNW Pewee Valley. Large tree down on Orchard Grass Blvd. (LMK)
1703	UNK	1 NW Sparta	Gallatin	KY	3869	8492	Trees down on 465 near Sparta. Time estimated from RADAR. (ILN)
1703	UNK	2 E Ghent	Carroll	KY	3873	8502	Trees down on Black Rock Road. Time estimated from RADAR. (ILN)
1705	UNK	Georgetown	Scott	KY	3821	8455	East Main Street at Chambers Avenue closed due to a tree down on the roadway and over power lines. (LMK)
1707	UNK	2 ENE Goddard	Fleming	KY	3837	8359	Tree and power lines down at residence on Farris Branch Rd. Time estimated via radar. (JKL)
1709	UNK	3 E Trimble	Pulaski	KY	3701	8469	Shed displaced and trailer home roof damaged by thunderstorm winds. Time estimated from radar. (JKL)
1709	UNK	1 NE Versailles	Ripley	IN	3907	8525	Small tree down near State Park. Time estimated from RADAR. (ILN)
1709	UNK	2 ENE Holton	Ripley	IN	3908	8535	Several large trees down vicinity 100 Old Michigan Road. (ILN)
1710	UNK	Marshes Siding	McCreary	KY	3675	8448	Reports of trees and power lines down throughout the county ... including a few trees blocking roadways. (JKL)
1710	UNK	1 S Plummers Landing	Fleming	KY	3831	8356	Trees down in roadway on KY Hwy 1013 near the sawmill. Time estimated via radar. (JKL)



1713	UNK	1 N Whitley City	McCreary	KY	3673	8447	Trees and powerlines down. Additional tree damage countywide. (JKL)
1717	UNK	Somerset	Pulaski	KY	3709	8461	Numerous reports and photos via social media of trees down and property damage in and around Somerset. Time estimated by radar. (JKL)
1718	UNK	1 NNW Oneida	Scott	TN	3651	8452	Dispatch reports numerous trees and utility poles down across northern portions of Scott County. Time estimated by radar. (MRX)
1720	UNK	1 N Somerset	Pulaski	KY	3709	8461	Large limbs were reported to have been blown down via mPING. The event time is radar estimated. (JKL)
1722	UNK	Muellersville	Rockcastle	KY	3738	8432	Scattered reports of trees down and power outages throughout the county. Time estimated via radar. (JKL)
1723	UNK	1 W Crittenden	Grant	KY	3878	8463	Tree blown down across Lebanon Road. (ILN)
1724	UNK	3 ESE Napoleon	Ripley	IN	3920	8528	Power pole snapped near cemetery. Time estimated from RADAR. (ILN)
1725	UNK	1 SSW Georgetown	Scott	KY	3819	8456	Large tree limbs down on south end of Georgetown. (LMK)
1725	UNK	Carlisle	Nicholas	KY	3831	8404	Picture of trees ... limbs and powerlines down in Carlisle from Twitter. (LMK)
1725	UNK	Cynthiana	Harrison	KY	3839	8430	Pictures of trees down in the city of Cynthiana on Twitter. (LMK)
1725	UNK	2 ENE Dry Ridge	Grant	KY	3869	8455	Tree blown down blocking Knoxville Road. (ILN)
1726	UNK	Cumberland Falls	Whitley	KY	3684	8434	Multiple trees down across Cumberland Falls State Park. Estimated wind gusts 70mph. (JKL)
1726	UNK	1 S Winchester	Clark	KY	3798	8419	Tree down on cars at the Winchester Country Club. (LMK)
1726	UNK	4 NE Dry Ridge	Grant	KY	3873	8456	Tree blown down across Lemon Northcutt Road. (ILN)
1728	UNK	3 WSW Youngs Creek	Whitley	KY	3685	8428	Multiple trees uprooted along Forest Service Road 195 ... and along neighboring forest service roads. Several roads were blocked due to downed trees. 70 mph estimated wi (JKL)
1728	UNK	1 NNE Fox	Estill	KY	3777	8406	Tree down on Rose Ridge Rd. (JKL)
1730	UNK	1 S Pathfork	Harlan	KY	3675	8346	Tree down blocking KY Hwy 2005. Time estimated via radar. (JKL)
1730	UNK	Harlan	Harlan	KY	3685	8332	Numerous trees reported down throughout the county. (JKL)
1730	UNK	2 W Rockcastle Springs	Pulaski	KY	3702	8434	Multiple trees were blown down onto KY-192 leaving the highway impassable in the Mount Victory FD and Bee Rock areas. Time estimated from radar. (JKL)
1732	UNK	1 SSE Rice Station	Estill	KY	3769	8404	Tree down on power line at a residence on Pea Ridge Road. (JKL)
1732	UNK	1 N Hargett	Estill	KY	3780	8401	Trees and power lines down. Time estimated via radar. (JKL)

1733	80	1 NE Youngs Creek	Whitley	KY	3688 8423	<i>A handful of trees were snapped ... and two large trees (one softwood/one hardwood) were uprooted and blown onto a mobile home ... destroying it. (JKL)</i>
1734	UNK	1 NNE Wiseman Crossing	Estill	KY	3776 8401	Tree down on power line. Time estimated via radar. (JKL)
1735	UNK	Grays Knob	Harlan	KY	3681 8331	Trees and power lines down across train tracks along US Highway 421. Time estimated via radar. (JKL)
1736	UNK	Irvine	Estill	KY	3770 8397	Power line down at residence on Armour Street. (JKL)
1736	UNK	Spout Springs	Estill	KY	3783 8398	Tree down on power line. Time estimated via radar. (JKL)
1739	UNK	Rye	Whitley	KY	3692 8418	Large limbs were reported down via mPING. The event time is radar estimated. (JKL)
1740	80	Woodbine	Whitley	KY	3690 8409	<i>Widespread tree damage ... uprooted and snapped ... across the community of Woodbine ... specifically along Perkins Street. (JKL)</i>
1741	UNK	Mount Sterling	Montgomery	KY	3805 8394	Trees were ported in Mount Sterling and throughout Montgomery County. The event time is radar estimated. (JKL)
1742	UNK	Doe Creek	Estill	KY	3767 8393	Social media report of a half-dozen or more trees down along Old Doe Creek Road and Barnes Mountain Road. Time estimated by radar. (JKL)
1742	UNK	2 N Stanton	Powell	KY	3787 8386	Social media report of trees down blocking KY Highway 213 at the brick plant. (JKL)
1743	UNK	Siler	Knox	KY	3695 8404	Social media report with photos of trees down near Lynn Camp School near US 25E and KY 830 in the Corbin/Gray area. Time estimated by radar. (JKL)
1746	UNK	Siler	Knox	KY	3695 8405	Trained spotter reported possible swath of damage between Legacy Chevrolet and Lynn Camp Middle/High School. Time estimated from radar. Possible tornado. (JKL)
1747	80	1 W Siler	Knox	KY	3694 8406	<i>Trees down in multiple locations along Industrial Blvd ... just SSE of US Hwy-25 E. (JKL)</i>
1747	UNK	2 SE Flemingsburg Junct	Fleming	KY	3844 8378	Tree down in roadway on Convict Pike. Time estimated via radar. (JKL)
1749	UNK	1 NW Siler	Knox	KY	3695 8405	Extensive damage to manufactured shed lot. One shed flipped ... tree snapped ... playset and other sheds significantly damaged. Time estimated from radar. (JKL)
1749	UNK	Levi Jackson Wilderness	Laurel	KY	3708 8404	Large tree blown down onto trampoline and fence enclosure near Levi Jackson Park. Time estimated from radar. (JKL)
1750	UNK	Fonde	Bell	KY	3660 8388	2 foot diameter tree on power line and shingles blown off of a roof in Fonde. (JKL)
1751	UNK	2 NNW Garrich	Knox	KY	3696 8395	Multiple trees were felled along Middlefork Richland Road near US-25 just east of Corbin.



							Estimated wind speeds of 70 mph. (JKL)
1751	60	1 ESE London-Corbin Air	Laurel	KY	3708	8407	Corrects previous non-tstm wnd gst report from 1 ESE London-Corbin Airport. ASOS station KLOZ London-Corbin Apt. (JKL)
1751	UNK	2 ENE Sublimity City	Laurel	KY	3711	8405	Laurel County EM reports damage to at least one building at Flea Land Flea Market in London. Photos show roof missing of one building. Radar showed possible brief rotat (JKL)
1753	UNK	3 NW Downtown Cincinnati	Hamilton	OH	3913	8455	Trees down into wires. Time estimated from RADAR. (ILN)
1754	UNK	Aberdeen	Brown	OH	3866	8376	Tree and billboard down at 52 and 62. Time estimated from RADAR. (ILN)
1759	UNK	Fonde	Bell	KY	3660	8388	Trees uprooted and power lines down in Fonde area. Location estimated. Report via social media with photo. Time estimated by radar. (JKL)
1759	UNK	5 S Russellville	Brown	OH	3880	8380	Tree down on US62. Time estimated from RADAR. (ILN)
1800	UNK	3 WNW Bronston	Pulaski	KY	3701	8467	Multiple trees blown down including over power lines in the vicinity of Bridge Hollow ... Slate Branch Spur and Slate Branch roads. (JKL)
1800	UNK	2 S Grange City	Fleming	KY	3821	8366	Tree down in roadway. Time estimated via radar. (JKL)
1801	59	Somerset Pulaski County	Pulaski	KY	3705	8461	Corrects previous non-tstm wnd gst report from Somerset Pulaski County. Mesonet station SOMK2 Somerset RAWS. (JKL)
1801	UNK	1 SW Turpin Hills	Hamilton	OH	3909	8439	Trees down into wires. Time estimated from RADAR. (ILN)
1801	UNK	1 SSE Norwood	Hamilton	OH	3914	8444	Trees down into wires. Time estimated from RADAR. (ILN)
1802	UNK	1 NW Mariba	Menifee	KY	3792	8359	Power lines down on unoccupied vehicle. Time estimated by radar. (JKL)
1802	UNK	1 ESE Frenchburg	Menifee	KY	3795	8360	Reports of trees and power lines down throughout the county. Time estimated by radar. (JKL)
1805	UNK	Horse Creek Junction	Clay	KY	3714	8377	Trees reported down countywide. (JKL)
1806	UNK	Hima	Clay	KY	3712	8378	Tree and electric lines down on house on Lucy Lane off KY Hwy 80. House caught on fire. (JKL)
1807	UNK	Pineville	Bell	KY	3676	8370	Large tree snapped on Oak Drive in Pineville. Report with photo via social media. Time estimated via radar. (JKL)
1807	UNK	1 N Mariemont	Hamilton	OH	3916	8438	Trees down into wires. Time estimated from RADAR. (ILN)
1808	UNK	Noetown	Bell	KY	3662	8376	Photo of a tree leaning on house. Report with photos via social media. Time estimated by radar. (JKL)
1808	UNK	1 NNE Manchester	Clay	KY	3716	8376	*** 1 INJ *** Tree down on picnic shelter at Rawlings Stintson Park. 1 person sustained non-life threatening injury and transported by ambulance. Time estimated via rad (JKL)

1808	UNK	Littleton	Clay	KY	3717 8375	Trees down on apartment building at Beech Creek Apartments. Building had to be evacuated. (JKL)
1808	UNK	1 SE Beattyville	Lee	KY	3757 8370	Numerous reports of trees down across roads throughout the county. A few phone lines also down throughout the county. Time estimated by radar. (JKL)
1810	UNK	1 SE Noetown	Bell	KY	3661 8374	Tree down with electric pole leaning at Middlesboro Fire Station #2. Report via social media. Time estimated by radar. (JKL)
1810	UNK	Noetown	Bell	KY	3661 8375	Large tree down on camper vehicle. Report with photo via social media. Time estimated by radar. (JKL)
1810	UNK	Noetown	Bell	KY	3661 8376	Social media report with photos of trees snapped and uprooted on Blakely Lane in Middlesboro. Time estimated via radar. (JKL)
1810	UNK	1 ESE Noetown	Bell	KY	3662 8374	Social media report with photo of large tree down at East End Trailer Park near Lower Gibson Lane in Middlesboro. Time estimated by radar. (JKL)
1810	UNK	Noetown	Bell	KY	3662 8376	Corrects previous tstm wnd dmg report from Noetown. 2 large trees down on Stone Creek Drive. Report via social media. Time estimated via radar. (JKL)
1810	UNK	Georgetown	Brown	OH	3887 8390	Branches down in a trailer park. Photo verified. Time estimated from RADAR. (ILN)
1811	UNK	Middlesboro	Bell	KY	3661 8372	Tree down on power lines on Edgewood Road in Middlesboro. Report with photo via social media. Time estimated by radar. (JKL)
1811	UNK	Middlesboro	Bell	KY	3662 8371	Large tree down on house at Virginia Ave in Middlesboro. Report with photo via social media. Time estimated by radar. (JKL)
1811	UNK	1 WNW Lida	Laurel	KY	3709 8396	1 small tree and 1/2 of another tree blown down in vicinity of Memory Lane. (JKL)
1812	UNK	1 S Beverly	Bell	KY	3691 8354	Two trees blown down on Mud Lick Rd. Time estimated from radar. (JKL)
1812	UNK	Beverly	Bell	KY	3693 8353	Tree blown down at Cow Fork and KY-2011 intersection. Time estimated from radar. (JKL)
1813	UNK	1 ESE Middlesboro	Bell	KY	3661 8371	Social media report with drone photos of large trees down on the east side of Middlesboro. Time estimated by radar. (JKL)
1814	UNK	1 SE Middlesboro	Bell	KY	3661 8371	Many trees blown down around the city of Middlesboro. (JKL)
1814	UNK	Calvin	Bell	KY	3673 8362	Social media report of trees down on power lines in the Page community off US Hwy 119. Lines also down near train trestle. Time estimated by radar. (JKL)
1814	UNK	1 NNW Kettle Island	Bell	KY	3680 8361	Tree snapped at its base at a residence in Kettle Island. Power lines appear down in photo



							via social media. Time estimated by radar. (JKL)
1814	UNK	1 NNE Rella	Bell	KY	3685	8363	Social media report of tree down blocking the highway across KY 66 at MM 8. (JKL)
1815	UNK	West Union	Adams	OH	3879	8354	Numerous trees down in West Union area. Time estimated from RADAR. (ILN)
1816	UNK	Calvin	Bell	KY	3672	8363	Tree blown down on KY-1534 about 1/4 mile off of US-119. (JKL)
1824	UNK	7 WSW Millville	Butler	OH	3936	8477	Tree down on South Weaver and Cincinnati-Brookville Road. Time estimated from RADAR. (ILN)
1827	UNK	Wrigley	Morgan	KY	3802	8327	Trees were blown down on KY 7 near Wrigley. The event time is radar estimated. (JKL)
1829	UNK	Licking River	Morgan	KY	3794	8329	A tree was blown down near 3000 Liberty Road. The event time is radar estimated. (JKL)
1830	UNK	2 S Belfast	Adams	OH	3903	8353	Roof damage to barn on Flat Run Road. Photo verified. Time estimated from RADAR. (ILN)
1831	UNK	1 NE Hyden	Leslie	KY	3717	8336	Several trees and powerlines were blown down and one fell on a mobile home severely damaging it. The event time is estimated from radar. (JKL)
1831	UNK	Buckhorn	Perry	KY	3735	8347	Social media report of trees down in Buckhorn. One downed tree demolished a swing set and trampoline. Time estimated by radar. (JKL)
1834	UNK	1 ESE Helechawa	Morgan	KY	3776	8333	A tree was blown down on KY 191 near Adele and Helechawa. The event time is radar estimated. (JKL)
1838	UNK	Redbud	Harlan	KY	3686	8317	Trees and power lines down at residence on James Court. Time estimated via radar. (JKL)
1840	UNK	3 NNE Howard Quarter	Hancock	TN	3651	8338	Dispatch reported large oak tree across Hancock County side of Snake Hollow Rd. Time Estimated by Radar. (MRX)
1840	UNK	2 W Hazard	Perry	KY	3725	8323	Large limbs reported down via mPING. The event time is radar estimated. (JKL)
1841	UNK	Hazard	Perry	KY	3725	8320	Numerous reports of trees and power lines down throughout the county ... including within the city limits of Hazard. Time estimated via radar. (JKL)
1842	UNK	1 NW Hazard	Perry	KY	3727	8321	Trees were reported to have been blown down. The event time is radar estimated. (JKL)
1842	UNK	2 N Hillsboro	Highland	OH	3923	8361	Large trees and a fence blown down at Liberty Park and Shaffer Park baseball fields. (ILN)
1843	UNK	2 N Hillsboro	Highland	OH	3924	8361	Tree down on US62. Photo verified. Time estimated from RADAR. (ILN)
1844	UNK	Viper	Perry	KY	3718	8315	Trees were reported to have been blown down. The event time is radar estimated. (JKL)
1845	UNK	2 SSE Ned	Perry	KY	3739	8326	Trees were reported to have been blown down at the Wendell H Ford Airport. The event time is radar estimated. (JKL)

1846	UNK	2 SW Seven Mile	Butler	OH	3946 8458	Tree down on Eaton Road and Hogue Road. Time estimated from RADAR. (ILN)
1848	UNK	2 NNW Cordia	Perry	KY	3730 8312	Trees were reported to have been blown down. The event time is radar estimated. (JKL)
1848	UNK	2 NNE Hillsboro	Highland	OH	3923 8360	Trees down in Liberty Park. Time estimated from RADAR. (ILN)
1849	UNK	1 S Gordon	Letcher	KY	3699 8302	Report of multiple trees down on KY 160 near Gordon not far from Kingdom Come State Park. The event time is radar estimated. (JKL)
1849	UNK	Avawam	Perry	KY	3722 8328	Trees reportedly blown down onto mobile homes ... power lines and roads in the Avawam area. Time estimated from radar. (JKL)
1849	UNK	1 ESE Williams	Magoffin	KY	3783 8317	A tree was reported to have been blown down at the Morgan/Magoffin County line along US 460. The event time is radar estimated. (JKL)
1850	UNK	Fisty	Knott	KY	3733 8310	Trees down on KY 550 near the Perry County line. The event time is radar estimated. (JKL)
1850	UNK	2 N Laura	Martin	KY	3775 8245	Trees were reported down near 2700 Pigeon Roost Road near Pilgrim. The event time is radar estimated. (JKL)
1853	UNK	1 E Emmalena	Knott	KY	3734 8306	Trees were reported down on KY 550 near Montgomery Creek. The event time is radar estimated. (JKL)
1854	UNK	Wilmington	Clinton	OH	3944 8382	Large branches down on High and Locust. Photo verified. (ILN)
1858	UNK	Salyersville	Magoffin	KY	3775 8306	A tree was blown down in the city of Salyersville. The event time is radar estimated. (JKL)
1859	UNK	Cyrus	Magoffin	KY	3779 8305	Trees were blown down along Old Lick Creek Road. The event time is radar estimated. (JKL)
1859	UNK	3 W Waverly	Pike	OH	3911 8304	Trees down at Lake White State Park. (ILN)
1900	UNK	2 E West Elkton	Preble	OH	3959 8452	Large branch across Greenbush Road. (ILN)
1902	UNK	Piketon	Pike	OH	3907 8300	Numerous trees down throughout the county. (ILN)
1903	UNK	Whitco	Letcher	KY	3712 8286	Numerous reports of trees and power lines down throughout the county. (JKL)
1904	UNK	1 SSE Leatha	Magoffin	KY	3781 8301	Trees were reported to have been blown down along Mine Fork Road. The event time is radar estimated. (JKL)
1905	UNK	Skaggs	Magoffin	KY	3768 8303	A tree was blown down along Route 7/Southeast Licking River Road south of Salyersville. The event time is radar estimated. (JKL)
1905	UNK	1 NNW Russell	Greenup	KY	3852 8271	Tree down in area of Red Devil Ln and Seaton Dr intersection in Russel. (RLX)
1905	UNK	Raceland	Greenup	KY	3853 8273	Corrects previous tstm wnd dmg report from Raceland. Roof blown off with trees down. (RLX)
1905	UNK	3 W South Shore	Greenup	KY	3873 8301	Tree down on power lines. Time is estimated by radar. (RLX)



1906	UNK	Mousie	Knott	KY	3742 8288	Trees were reported to have been downed on KY 550 in the Jones Fork Community. The event time is radar estimated. (JKL)
1910	UNK	6 NW Waverly	Ross	OH	3921 8302	Several uprooted and downed trees on Blain Highway. (ILN)
1911	UNK	Haynesville	Richmond	VA	3795 7667	Cluster of power outages due to storm damage near Haynesville. (AKQ)
1911	UNK	1 SSE Washington Court	Fayette	OH	3953 8343	Large trees down in the Washington Court House area. (ILN)
1911	UNK	1 WSW Washington Court	Fayette	OH	3953 8345	Corrects previous tstm wnd dmg report from 1 WSW Washington Court House. Tree down on Golf Course. Photo verified. Time estimated from RADAR. (ILN)
1913	UNK	2 NNW Chesapeake Airpor	City of Chesapeake	VA	3670 7634	There is a cluster of power outages near the Chesapeake Regional Airport due to storm damage. Time estimated from radar. (AKQ)
1913	UNK	Bosco	Floyd	KY	3750 8284	Trees were reported to have been blown down in Hueysville. The event time is radar estimated. (JKL)
1915	UNK	2 SSW Herberts Corner	City of Chesapeake	VA	3670 7633	Several trees knocked down from storm in Chesapeake. Pictures from social media. Time and location estimated. (AKQ)
1917	UNK	1 SSW Blue River	Floyd	KY	3761 8285	Trees were reported down near KY 404 and KY 1210 intersection. The event time is radar estimated. (JKL)
1919	UNK	4 ESE Chillicothe	Ross	OH	3932 8290	Several trees down in the area southeast of Chillicothe. (ILN)
1920	UNK	1 SSW Worthington	Greenup	KY	3854 8274	Tree down at Caroline Rd. and Greenup Ave. in Raceland blocking one lane. Time estimated from radar. (RLX)
1921	UNK	Big Stone Gap	Wise	VA	3686 8278	Tree down on W. 2nd Street North in Big Stone Gap. Reported by Big Stone Gap Police Dept. (MRX)
1922	UNK	Virgie	Pike	KY	3733 8258	Trees were reported to have been blown down in Virgie. The event time is radar estimated. (JKL)
1923	UNK	Martin	Floyd	KY	3757 8276	Trees were reported to have been blown down in Martin. The event time is radar estimated. (JKL)
1923	UNK	1 NE Moraine	Montgomery	OH	3971 8422	Tree down on Dryden Road. Time estimated from RADAR. (ILN)
1924	UNK	Ironton	Lawrence	OH	3854 8268	Trees and power lines down around Ironton ... including along Locust Alley and County Road 103. Time estimated from radar. (RLX)
1924	UNK	2 WNW Drexel	Montgomery	OH	3976 8433	Damage to barn and multiple trees down. (ILN)
1924	UNK	3 SW Vandalia	Montgomery	OH	3986 8423	10 inch branches down. Time estimated from RADAR. (ILN)
1925	UNK	2 ENE Overlook-Page Man	Greene	OH	3977 8408	Large branch down on Gardenview Drive. Time estimated from RADAR. (ILN)
1926	UNK	1 ENE Grethel	Floyd	KY	3750 8262	Trees were reported to have been blown down on KY 1426 in the Toler Creek community. The event time is radar estimated. (JKL)

1926	UNK	1 N Dana	Floyd	KY	3758 8270	A tree was blown down onto KY 1426 in the Prater Creek Community. (JKL) Corrects previous tstm wnd dmg report from 6 SE Clintwood. One tree down along Carter Stanley Highway near McClure. Time estimated from radar. (RLX)
1927	UNK	6 SE Clintwood	Dickenson	VA	3708 8238	Trees and utility lines were blown down on Oklahoma Hollow near Allen. The event time is radar estimated. (JKL)
1927	UNK	1 SW Allen	Floyd	KY	3760 8274	Tree down along Doe Branch in Haysi. Time estimated from radar. (RLX)
1928	UNK	1 ENE Haysi	Dickenson	VA	3721 8227	Multiple trees were reported to have been blown down on Collins Street including one onto a utility line. Trees were also down on Collins Hwy nearby. (JKL)
1928	UNK	2 SW Shelbiana	Pike	KY	3740 8252	Trees were down near the intersection of Island Creek Road/KY 1426 Hoopwood Branch. This is a public report via Social Media. The event time is radar estimated. (JKL)
1928	UNK	3 ESE Osborn	Pike	KY	3746 8257	Numerous trees down in the NE part of Ross County. Time estimated from RADAR. (ILN)
1928	UNK	4 SSE Kingston	Ross	OH	3941 8288	Trees were reported to have been blown down. The event time is radar estimated. (JKL)
1929	UNK	Banner	Floyd	KY	3760 8270	Tree down on power lines. Time is estimated by radar. (RLX)
1930	UNK	7 WNW Oak Hill	Jackson	OH	3895 8268	Received multiple reports of wind damage from the storms that crossed Jackson County ... Ohio. Majority of the damage is along Route 124 in the vicinity of a hospital so (RLX)
1930	UNK	1 SSW Jackson	Jackson	OH	3903 8264	A tree was reported to have been blown down on Town Mountain Road on Social Media. The event time is radar estimated. (JKL)
1932	UNK	2 NE Pikeville	Pike	KY	3749 8249	A tree was blown down near Boons Camp. The event time is radar estimated. (JKL)
1932	UNK	7 N Lake Vesuvius	Lawrence	OH	3871 8265	Tree reported down blocking Township Road 199. Time is estimated by radar. (RLX)
1933	UNK	Ashcamp	Pike	KY	3727 8243	Corrects previous tstm wnd dmg report from Ashcamp. Trees were reported to have been blown down. The event time is radar estimated. (JKL)
1933	UNK	1 NW Ashcamp	Pike	KY	3728 8245	Trees and powerlines down on Ashcamp Mountain/KY 195 near Ashcamp. This is a public report via Social Media. The event time is radar estimated. (JKL)
1934	UNK	2 NW Regina	Pike	KY	3739 8244	A tree was down onto US 460/KY 80 near the Old Millard High School. This is a public report via Social Media. The event time is radar estimated. (JKL)
1935	UNK	4 SSW Clintwood	Dickenson	VA	3710 8248	Tree down along Rockhouse Road. Time estimated from radar. (RLX)



1936	UNK	Jackson	Jackson	OH	3904 8263	Multiple trees down ... some on vehicles ... and structural damage to commercial and residential buildings ... including roof damage ... in the southern part of the city al (RLX)
1937	UNK	Belcher	Pike	KY	3734 8237	A tree was down on KY 80 between Solid Waste Department and Ferrells Creek Road. This is a public report via Social Media. The event time is radar estimated. (JKL)
1938	UNK	3 NE Northview	Montgomery	OH	3987 8425	Tree down on Dog Leg Road. Photo verified. Time estimated from RADAR. (ILN)
1939	UNK	3 SE Tarlton	Pickaway	OH	3953 8274	Tree down on Julian Road. Time estimated from RADAR. (ILN)
1940	UNK	Gate City	Scott	VA	3664 8258	Tree down 5-inch diameter. Time estimated from radar. (MRX)
1941	UNK	1 SE Stidham	Martin	KY	3787 8257	A tree was down near 1000 Tomahawk Road Tomahawk ... KY. The event time is radar estimated. (JKL)
1944	UNK	6 SW Chesapeake Airport	City of Chesapeake	VA	3659 7638	Corrects previous tstm wnd dmg report from 6 SW Chesapeake Airport. Power outages due to tree on power line in Arbuckle Landing. Time estimated. (AKQ)
1946	UNK	3 ESE Tipp City	Miami	OH	3995 8414	Tree damage and barn flipped over. Time estimated from radar. (ILN)
1947	UNK	Raceland	Greenup	KY	3854 8273	Tree down blocking one lane. (RLX)
1950	UNK	3 SSE Mcandrews	Pike	KY	3752 8225	A tree was down blocking the road in Upper Pond Creek at Ballfork Mountain. This is a public report via Social Media. The event time is radar estimated. (JKL)
1951	UNK	Belfry	Pike	KY	3763 8227	Trees were reported to have been downed in the Belfry area. The event time is radar estimated. (JKL)
1951	UNK	Warfield	Martin	KY	3784 8243	Trees down on Beauty Road. The event time is radar estimated. (JKL)
1951	UNK	2 SW Springfield	Clark	OH	3990 8383	Several 1 foot tree branches down on Seminole Rd. Metal roofing noted as debris from unknown source. (ILN)
1953	UNK	4 WSW Logan	Hocking	OH	3951 8247	Trees down throughout the county. (ILN)
1954	UNK	2 SSE Hardy	Pike	KY	3759 8222	A tree was down on Mudlick of Hardy that brought down powerlines. This is a public report via Social Media. The event time is radar estimated. (JKL)
1954	UNK	2 SW Springfield	Clark	OH	3990 8384	Several trees and large branches down on Seminole Avenue. Time estimated from radar. (ILN)
1954	UNK	1 SSW Troy	Miami	OH	4003 8421	Tree on a house on South Mulberry Street. Time estimated from RADAR. (ILN)
1955	UNK	Raceland	Greenup	KY	3853 8273	Roof blown off with trees down. (RLX)
1956	UNK	Williamson	Mingo	WV	3767 8227	Tree down on Maple Walk. (RLX)

1956	UNK	1 WSW Chattaroy	Mingo	WV	3770 8229	Tree down at Buffalo Creek Rd. at the Chattaroy Church of God. Time estimated from radar. Also trees down throughout the county. (RLX)
1958	UNK	3 ENE Leicester	Buncombe	NC	3566 8264	Trees and powerlines down near the French Broad River in the Woodfin area. (GSP)
2000	UNK	Leicester	Buncombe	NC	3565 8269	Trees down on house with extensive damage via pictures on social media. (GSP)
2000	UNK	2 NW Springfield	Robertson	TN	3652 8691	Delayed report. Kinneys School Rd was flooded and closed at Sulphur Fork Creek. (OHX)
2000	UNK	5 NNW Wilkesville	Vinton	OH	3915 8238	Tree down on power lines. Time is estimated by radar. (RLX)
2003	UNK	3 ENE Barboursville	Cabell	WV	3842 8224	Several reports of trees down on power lines. Time is estimated by radar. (RLX)
2005	UNK	Gallipolis	Gallia	OH	3882 8219	Tree down. (RLX)
2006	UNK	3 W Weaverville	Buncombe	NC	3570 8261	Social media video of a couple dozen trees downed in Alexander. (GSP)
2007	UNK	7 WSW Albany	Vinton	OH	3918 8232	Tree down on power lines. Time is estimated by radar. (RLX)
2008	UNK	1 SW Weaverville	Buncombe	NC	3569 8256	Social media report of trees down in the Weaverville area. (GSP)
2010	UNK	8 S Gallipolis	Gallia	OH	3870 8222	Tree reported down blocking both sides of Burnt Run Road. Time is estimated by radar. (RLX)
2015	UNK	Milton	Cabell	WV	3844 8214	Tree down on power lines. Time is estimated by radar. (RLX)
2015	UNK	2 NW Chesapeake	Lawrence	OH	3846 8248	Tree down with power outages. (RLX)
2018	UNK	4 SW Milton	Cabell	WV	3839 8218	Tree down on power lines. (RLX)
2018	UNK	9 WNW Buffalo	Mason	WV	3868 8213	Tree reported down blocking Millstone Road. (RLX)
2020	UNK	6 NNE Pea Ridge	Cabell	WV	3849 8230	Tree down with power lines. (RLX)
2025	UNK	4 SSW Emory-Meadow View	Washington	VA	3673 8188	911 dispatch reported extensive reports of downed trees and powerlines. Time estimated by radar. (MRX)
2025	UNK	1 E Saltville	Smyth	VA	3687 8175	A tree was blown down by thunderstorms winds along Worthy Boulevard ... partially blocking the road. (RNK)
2025	UNK	2 E Allison Gap	Smyth	VA	3690 8174	A tree was blown down by thunderstorm winds along Upper Poore Valley Road ... taking down power lines and a power meter as it fell. (RNK)
2025	UNK	1 SE Poca	Putnam	WV	3847 8180	Corrects previous tstm wnd dmg report from 1 SE Poca. Tree down over roadway. (RLX)
2025	UNK	1 NNW Winfield	Putnam	WV	3854 8189	Corrects previous tstm wnd dmg report from 1 NNW Winfield. Tree down due to high wind. (RLX)
2025	UNK	3 SE Corning	Perry	OH	3957 8204	Corrects previous tstm wnd dmg report from 3 SE Corning. Multiple trees down on roadway. (RLX)
2025	UNK	2 NW Crooksville	Perry	OH	3978 8212	Corrects previous tstm wnd dmg report from 2 NW Crooksville. Multiple trees down. (RLX)



2027	UNK	6 SE Clintwood	Dickenson	VA	3708 8238	One tree down along Carter Stanley Highway near McClure. Time estimated from radar. (RLX)
2028	UNK	1 NW Winfield	Putnam	WV	3854 8189	Tree down. (RLX)
2029	UNK	2 NNE War	McDowell	WV	3733 8167	Big pine tree down on Main Caretta Road in War. Time estimated from radar. (RLX)
2030	UNK	1 N Benton	Polk	TN	3518 8465	Several Trees Down. (MRX)
2030	UNK	2 SSE Chilhowie	Smyth	VA	3678 8167	A tree was blown down by thunderstorm winds along Grinstead Hill Road near Whitetop Road. The road is blocked by the debris. (RNK)
2031	UNK	1 W Winfield	Putnam	WV	3852 8191	Several trees and power lines blown down in the Winfield area ... including Bills Creek Road and State Route 34. Time estimated by radar. (RLX)
2034	UNK	3 NE Chilhowie	Smyth	VA	3683 8164	A large tree was observed blown down by thunderstorm winds across Porter Valley Road ... and is completely blocking the road. (RNK)
2034	UNK	Welch	McDowell	WV	3743 8158	Multiple trees down in the Welch area. Time estimated from radar. (RLX)
2036	UNK	1 SE Poca	Putnam	WV	3847 8180	Tree down over roadway. (RLX)
2037	UNK	Byron Center	Kent	MI	4281 8572	Tree down in Byron Center. Time estimated via radar. (GRR)
2040	UNK	4 SW Abingdon	Washington	VA	3668 8202	Trained spotter reported three trees down across neighborhood. (MRX)
2040	UNK	4 NNW Marion	Smyth	VA	3689 8153	Multiple trees were blown down by thunderstorm winds along the Buchanan Highway at Hungry Mother State Park ... some of which were partially blocking the road. (RNK)
2040	UNK	2 WSW Winfield	Putnam	WV	3852 8191	Corrects previous tstm wnd dmg report from 2 WSW Winfield. TREE DOWN BLOCKING BOTH LANES. (RLX)
2040	UNK	3 S Caledonia	Barry	MI	4275 8550	Greenhouse reports numerous large branches down along with a few trees snapped or uprooted. Time estimated via radar. (GRR)
2041	UNK	Grandville	Kent	MI	4290 8576	Grandville FD reports several trees uprooted and numerous large limbs down in Wedgewood Pk. Several images of limbs down in nearby area as well. Time estimated via rada (GRR)
2043	UNK	Tazewell	Tazewell	VA	3712 8152	At least two trees were blown down by thunderstorm winds around the town of Tazewell. (RNK)
2044	UNK	Madison	Boone	WV	3806 8180	Trees fell on two house but no damage to either structure. One lane of State Street ... Rt 85 ... blocked by a tree. Entrance to Holly Hills was blocked by a large limb o (RLX)
2044	UNK	1 SSE Poca	Putnam	WV	3846 8181	Two trees down in the Poca area ... including along Oakmont Drive and Dairy Road. Time estimated by radar. (RLX)
2045	UNK	Keystone	McDowell	WV	3742 8144	Tree and power lines down on steps in front of house in North Fork ... blocking entry and

							exit. Wife trapped inside ... Husband trapped outside. (RLX)
2045	UNK	6 SW Chesapeake	Boone	WV	3817	8163	Tree down near Bloomingrose. Time estimated by radar. (RLX)
2045	UNK	3 NNE Cross Lanes	Putnam	WV	3847	8175	Corrects previous tstm wnd dmg report from 3 NNE Cross Lanes. Tree down. (RLX)
2046	UNK	6 NNE Burnsville	Mitchell	NC	3600	8226	3 trees down near Green Mountain ... NC. (GSP)
2047	UNK	2 ESE Caledonia	Kent	MI	4278	8548	Several 3 inch branches down. (GRR)
2047	UNK	Caledonia	Kent	MI	4279	8551	Several large tree limbs down in Caledonia. Time estimated via radar. (GRR)
2050	UNK	2 N Benton	Polk	TN	3520	8465	Dispatch passed along report of multiple trees down around Benton area. (MRX)
2050	UNK	3 W Poca	Putnam	WV	3847	8186	Tree down across roadway. (RLX)
2052	UNK	3 W Glen Daniel	Raleigh	WV	3777	8139	Multiple areas of downed trees and power lines between Bolt and Fairdale ... including Ash Lane and Saxon Road. Time estimated from radar. (RLX)
2053	UNK	2 N Lester	Raleigh	WV	3776	8130	One tree down along Harper Road in Surveyor. Time estimated from radar. (RLX)
2054	UNK	1 SSE Bluewell	Mercer	WV	3729	8125	A tree was blown down by thunderstorm winds along Littlesburg Road. (RNK)
2055	UNK	Ceres	Bland	VA	3702	8135	Multiple trees were reported blown down by thunderstorm winds in the Ceres area. (RNK)
2055	UNK	Bluefield	Tazewell	VA	3724	8127	Thunderstorm winds blew down one tree in Bluefield ... Virginia. (RNK)
2055	UNK	1 SE Poca	Putnam	WV	3847	8180	Tree down over roadway. (RLX)
2055	UNK	1 NNW Winfield	Putnam	WV	3854	8189	Tree down due to high wind. (RLX)
2056	UNK	Bluefield	Mercer	WV	3726	8121	A tree and a power line were blown down by thunderstorm winds. (RNK)
2056	UNK	Bluefield	Mercer	WV	3727	8122	Dozens of trees were blown down across the City of Bluefield ... WV by thunderstorm winds. Some of the trees took down nearby power lines as they fell. (RNK)
2057	UNK	1 NE Crab Orchard	Raleigh	WV	3775	8122	Multiple local roads in Crab Orchard has observed downed trees and power lines ... including Glenview Road ... Brethren Road ... and Midway Road. Time estimated from radar (RLX)
2057	UNK	2 W Danville	Boone	WV	3808	8188	Tree and lines down. (RLX)
2057	UNK	2 NNE Ironton	Lawrence	OH	3856	8267	Trees down with power lines. (RLX)
2057	UNK	1 N South Zanesville	Muskingum	OH	3992	8202	Tree and power lines down ... closing the road. (PBZ)
2058	UNK	Bluefield	Mercer	WV	3726	8121	A power line was blown down by thunderstorm winds along Union Street. (RNK)
2058	UNK	1 ESE Matoaka	Mercer	WV	3741	8123	<b>*** 1 INJ ***</b> Sparks from live power lines blown down by thunderstorm winds caused a structural fire. A person was reported injured. (RNK)



2058	UNK	1 ESE Cascade	Kent	MI	4291 8548	1 foot diameter branch across roadway and powerlines down. Time estimated via radar. (GRR)
2058	UNK	1 N Cascade	Kent	MI	4293 8550	Several reports of downed wires in Ada Twp and Cascade Twp. (GRR)
2058	UNK	2 ESE Ada	Kent	MI	4294 8545	Several large trees down on M21 between Lowell and Ada. (GRR)
2100	UNK	2 E Bluefield	Mercer	WV	3726 8119	A tree and a power line were blown down by thunderstorm winds along Kirk Street. (RNK)
2100	60	1 ESE Mercer County Air	Mercer	WV	3730 8120	A 52 knot gust was recorded by the ASOS at the Mercer County Airport (KBLF). (RNK)
2100	UNK	Stanaford	Raleigh	WV	3781 8116	Tree down with damage on Cunningham Ave. Time estimated from radar. (RLX)
2102	UNK	3 SW Princeton	Mercer	WV	3734 8114	A tree was blown down by thunderstorm winds onto a home along Glenwood Park Road. (RNK)
2102	UNK	1 S Beckley	Raleigh	WV	3778 8119	Numerous trees and power lines blown down in and around Beckley. Some of these roads include Reservoir Road ... Hillpark Drive ... and Mercer Street ... where a tree fell (RLX)
2102	UNK	7 SW Mineral Wells	Wood	WV	3910 8160	A tree fell onto a van and through its windshield near a home along Wadesville Road. Time estimated from radar. (RLX)
2103	UNK	2 ESE Mercer County Air	Mercer	WV	3729 8119	The Mercer County 911 Center reported that a large tree was down on Bull Tail Hollow Road just before the horseshoe curve blocking the entire road at this location. Tim (RNK)
2103	UNK	1 SW Bradley	Raleigh	WV	3785 8121	Trees snapped/uprooted near Appalachian Bible College. (RLX)
2103	UNK	2 N La Rue	Marion	OH	4061 8338	Barn destroyed with a tree downed nearby. (CLE)
2103	UNK	Stryker	Williams	OH	4150 8441	Thunderstorm wind damage reported to a Subway and library in Stryker. Also other reports of downed trees and power lines in southern portions of Williams County. (IWX)
2104	UNK	1 ENE Princeton	Mercer	WV	3737 8109	A large tree was blown down by thunderstorm winds onto a home. (RNK)
2104	58	2 SE Buffalo	Putnam	WV	3859 8195	Mesonet station CCRW2 Cross Creek Ridge. (RLX)
2105	61	Lewisburg Airport	Greenbrier	WV	3786 8040	A 53 knot wind gust was recorded by the AWOS at the Greenbrier Valley Airport (KLWB). (RNK)
2107	UNK	1 NNW Camp Creek	Mercer	WV	3749 8110	The Mercer County 911 Center reported that a large tree was down on Camp Creek Road just before its intersection with U.S. 19 and was blocking the entire road. Time of (RNK)
2107	UNK	2 SW Powellton	Fayette	WV	3807 8133	Small area of snapped and uprooted trees along Elkridge Road. (RLX)
2109	UNK	3 SW Princeton	Mercer	WV	3734 8114	Thunderstorm winds blew down a large tree that fell on to a house along Glenwood Park Road. (RNK)

2109	UNK	1 SSE Ironton	Lawrence	OH	3852 8267	Tree down. (RLX)
2110	UNK	Bland	Bland	VA	3710 8112	Multiple trees were blown down by thunderstorm winds around the town of Bland. (RNK)
2110	UNK	Hinton	Summers	WV	3767 8090	Numerous trees and power lines were blown down by thunderstorm winds across Summers county. Several areas are without power this evening. (RNK)
2111	UNK	4 S Grassy Creek	Ashe	NC	3650 8141	Trees reported blown down near Crumpler community. (RNK)
2113	UNK	4 ESE Piney View	Raleigh	WV	3783 8106	*** 1 INJ *** Trees down along Grandview Road ... including at the Grandview State Park Amphitheater. One person was injured after falling. (RLX)
2115	UNK	5 E Oliver Springs	Anderson	TN	3603 8426	Few trees down in north Oak Ridge. (MRX)
2115	UNK	1 NE Grassy Creek	Ashe	NC	3657 8139	Trees reported blown down near the Grassy Creek community. (RNK)
2115	UNK	4 NNE Reedy	Wirt	WV	3895 8140	A large tree was blown down along Falling Timber Road near Palestine. Time estimated from radar. (RLX)
2115	UNK	1 W Parkersburg	Wood	WV	3926 8156	Multiple areas of downed trees observed in the Parkersburg area ... including 19th Avenue ... Morningside Avenue ... and 26th Street. Time estimated from radar. (RLX)
2115	UNK	Coshocton	Coshocton	OH	4026 8184	Multiple wires down at the intersection of Cambridge Road and Denman Avenue. (PBZ)
2118	UNK	2 WNW Orapax Farms	Hanover	VA	3755 7724	Power outages likely due to storm. (AKQ)
2118	UNK	2 ENE Ada	Hardin	OH	4078 8379	Barn with roof panels blown off east of Ada ... OH. Location and time are estimated. (ILN)
2119	UNK	1 ESE Knoxville	Knox	TN	3597 8393	Down powerlines from fallen branches via Knox 911 email alerts. (MRX)
2122	UNK	Max Meadows	Wythe	VA	3697 8093	An estimated 100 trees were blown down by thunderstorm winds in the Max Meadows area. One of the falling trees caused severe damage to a single-wide trailer and a vehic (RNK)
2123	UNK	3 N Ansted	Fayette	WV	3818 8110	Extensive tree damage occurred along a quarter mile stretch of Rich Creek Road. Peak wind speeds in the core of the microburst likely reached up to 110 mph. (RLX)
2124	UNK	3 SW Halls	Knox	TN	3605 8396	Couple of trees down along different parts of Dry Gap Pike ... blocking traffic and downed a couple powerlines via Knox 911 email alerts. (MRX)
2126	UNK	2 ESE Max Meadows	Wythe	VA	3695 8090	The public reported that hundreds of tree limbs and several large trees were down in Carters Park off Lee Highway between Wytheville and Max Meadows in Wythe County. (RNK)
2126	UNK	1 SE Cambridge	Guernsey	OH	4002 8158	Tree fell on to a trailer on Orme Avenue. (PBZ)



2129	UNK	4 NW Clay	Clay	WV	3849 8113	Tree reported down blocking both lanes of Guy Mullins Road. Time is estimated by radar. (RLX)
2130	UNK	4 S Harrisburg	Sevier	TN	3580 8348	Corrects previous tstm wnd dmg report from 4 S Harrisburg. Dispatch relayed a few trees have been reported down across the county. (MRX)
2130	UNK	Pearisburg	Giles	VA	3732 8073	*** 1 INJ *** A tree was blown down by thunderstorm winds onto a tent ... injuring an occupant. (RNK)
2130	UNK	1 N Pearisburg	Giles	VA	3734 8073	Trees and power lines down. (RNK)
2130	UNK	1 N Mabscott	Raleigh	WV	3778 8121	4 inch limbs broken off tree confirmed by photo from a concerned citizen. (RLX)
2132	UNK	2 WSW Winfield	Putnam	WV	3852 8191	TREE DOWN BLOCKING BOTH LANES. (RLX)
2137	UNK	4 NW Halls	Knox	TN	3612 8399	Couple trees across the entire roadway via Knox 911 email alerts. (MRX)
2137	UNK	Newcomerstown	Tuscarawas	OH	4028 8160	Power lines down on North College Street. (PBZ)
2138	UNK	6 NNE Clay	Clay	WV	3854 8105	Tree reported down on Salisbury Road. Time is estimated by radar. (RLX)
2138	UNK	East Union	Noble	OH	3977 8140	Delayed Report - Media relayed report of several trees uprooted. (PBZ)
2138	UNK	4 W Lucas	Richland	OH	4070 8249	Tree and wires down on road. (CLE)
2139	UNK	2 E O'Fallon	St. Charles	MO	3878 9068	Several downed trees ... fence. Time estimated by radar. (LSX)
2140	UNK	West Lafayette	Coshocton	OH	4027 8175	Trees and power lines down. Time estimated from radar. (PBZ)
2140	UNK	Van Buren	Hancock	OH	4114 8365	Large limb snapped off and landed on the side of a home. (CLE)
2141	UNK	4 SW Sylvatus	Carroll	VA	3683 8082	Couple of trees down near Poplar Camp Rd. (RNK)
2143	UNK	Alderson	Greenbrier	WV	3773 8065	The Quinwood COOP observer reported that numerous trees and power lines were down in the Alderson area. (RNK)
2144	UNK	3 SW Halls	Knox	TN	3606 8397	Trees down blocking both lanes near Dry Gap Pike and Cunningham Rd via Knox 911 email alerts. (MRX)
2145	UNK	Quinwood	Greenbrier	WV	3806 8070	The Quinwood COOP observer reported that a few trees were blown down in the Quinwood area. A couple of power lines were also downed by the fallen trees. (RNK)
2145	UNK	3 ENE Clay	Clay	WV	3848 8103	Tree reported down east of Clay ... WV. Time is estimated by radar. (RLX)
2147	UNK	1 NE Radford	City of Radford	VA	3714 8056	Thunderstorm winds blew down a large tree on to a power line near the intersection of Fifth Avenue and Downey Street. (RNK)
2148	UNK	1 ESE Saint Peters	St. Charles	MO	3877 9058	Large tree uprooted. Time estimated from radar. (LSX)
2149	UNK	1 NNE Halls	Knox	TN	3610 8392	Down tree resulted in down powerlines via Knox 911 email alerts. (MRX)

2149	59	1 E Fairlawn	Pulaski	VA	3715 8054	(RNK)
2150	UNK	Bybee	Cocke	TN	3604 8318	Dispatch reported a few trees down in Bybee area. (MRX)
2150	UNK	6 W Sulphur Springs	Benton	AR	3648 9456	trees uprooted or damaged; relayed by NWS employee; time estimated by radar. (TSA)
2150	UNK	4 N Blacksburg	Montgomery	VA	3729 8040	Several very large oak trees down in the Preston Forest neighborhood. (RNK)
2150	70	Saint Peters	St. Charles	MO	3878 9061	tree limbs going down the road. (LSX)
2150	UNK	Saint Peters	St. Charles	MO	3878 9060	Large tree branch down ... flagpole snapped. (LSX)
2150	UNK	6 WSW Cedar Creek State	Gilmer	WV	3885 8097	Tree and lines blocking U.S. Highway 33 between Apple Drive and Middle Run. Time estimated from radar. (RLX)
2150	UNK	1 E Findlay	Hancock	OH	4104 8363	Medium to large sized limbs and wires downed. (CLE)
2152	UNK	3 SE Corning	Perry	OH	3957 8204	Multiple trees down on roadway. (RLX)
2152	UNK	2 NW Crooksville	Perry	OH	3978 8212	Multiple trees down. (RLX)
2153	UNK	1 NNE Prices Fork	Montgomery	VA	3723 8050	Thunderstorm winds blew down multiple trees near the intersection of Mount Zion Road and Glade Road. (RNK)
2154	UNK	2 NE Harvester	St. Charles	MO	3877 9055	Multiple tree tops and large tree limbs taken off along the 2000 block of Kettering Drive. Time estimated from radar. (LSX)
2155	UNK	2 NE Fair Oaks	Henrico	VA	3755 7729	Large tree downed along Old Hanover Road at N Airport Dr. Numerous power outages also reported in the area. (AKQ)
2155	UNK	2 NNE Oakville	St. Louis	MO	3847 9031	Tree on a house in Oakville. (LSX)
2157	UNK	2 SSW Mehlville	St. Louis	MO	3847 9033	Large tree down and another snapped in half ... central AC unit blown over. (LSX)
2158	UNK	North Baltimore	Wood	OH	4118 8367	Large limbs downed. (CLE)
2200	UNK	4 SE Jane Lew	Lewis	WV	3908 8035	Tree down. Time estimated from radar. (RLX)
2200	UNK	5 W Janesville	Rock	WI	4269 8911	Multiple trees down across Mineral Point Road. A machine shed had some of the steel roof ripped off. (MKX)
2201	UNK	3 W Pea Ridge	Benton	AR	3646 9418	Tree limbs down near Metfield Golf Complex. Winds estimated at 55-60 mph. (TSA)
2202	UNK	4 W Janesville	Rock	WI	4270 8910	Report from mPING of trees uprooted or snapped. (MKX)
2205	UNK	Lewisburg	Greenbrier	WV	3780 8045	Thunderstorm winds blew down several trees in Lewisburg with one on to a house and another on top of a car. (RNK)
2205	61	Lewisburg Airport	Greenbrier	WV	3786 8040	A 53 knot wind gust was recorded by the AWOS at the Greenbrier Valley Airport (KLWB). The time was corrected to 605 PM EDT. (RNK)
2205	UNK	2 SE Saint Charles	St. Charles	MO	3878 9049	Large tree limb snapped. (LSX)
2207	UNK	Uhrichsville	Tuscarawas	OH	4040 8135	Trees down on Route 226 at mile marker 17. (PBZ)



2207	UNK	4 NW Janesville	Rock	WI	4273 8906	Report from mPING of 3-inch tree limbs broken. (MKX)
2210	UNK	Marshall	Madison	NC	3580 8268	Multiple roadways with trees blocking driving lanes via 911 Call Center. (GSP)
2210	UNK	2 NNW Pacific	Franklin	MO	3851 9077	Trees down and snapped. (LSX)
2210	UNK	1 W Saint Peters	St. Charles	MO	3878 9062	tree down and nuisance flooding. (LSX)
2210	UNK	3 ESE Cedar Creek State	Gilmer	WV	3886 8081	Tree down. Time estimated from radar. (RLX)
2210	UNK	5 E Burnsville	Lewis	WV	3887 8057	Tree down. Time estimated from radar. (RLX)
2210	UNK	4 E Sand Fork	Gilmer	WV	3892 8068	Tree down. Time estimated from radar. (RLX)
2210	UNK	4 N Janesville	Rock	WI	4274 8903	Report from mPING of 3-inch tree limbs broken. (MKX)
2214	UNK	4 SW Milton	Rock	WI	4275 8901	mPING report of 3-inch tree limbs broken. (MKX)
2216	UNK	1 SE Salem City	City of Salem	VA	3727 8005	Thunderstorm winds blew down numerous trees along East Riverside Drive in Salem. Several structures were also damaged. (RNK)
2216	UNK	1 NNW Cowen	Webster	WV	3842 8056	Down tree road blocked. (RLX)
2217	UNK	1 SSE Nantahala Lake	Macon	NC	3517 8364	Several trees down around Nantahala Lake. (GSP)
2217	UNK	Roanoke	City of Roanoke	VA	3728 7996	Dozens of trees and power lines were blown down by thunderstorm winds across the City of Roanoke. (RNK)
2217	UNK	2 NE New Castle	Craig	VA	3752 8009	Thunderstorm winds blew down four trees along Muddy Run Road. (RNK)
2217	UNK	8 WSW Rock Cave	Braxton	WV	3880 8048	Tree down near the Lewis County line. Time estimated from radar. (RLX)
2219	UNK	New Martinsville	Wetzel	WV	3966 8086	Roof damage at Riverside Shopping center. Power poles snapped. (PBZ)
2220	UNK	3 WNW Nine Times	Pickens	SC	3493 8288	Several trees downed in the Lake Keowee area. (GSP)
2220	UNK	4 E Cowen	Webster	WV	3840 8049	Tree down. (RLX)
2220	UNK	5 SE Belleville	St. Clair	IL	3849 8994	Multiple trees down at the Green Mount Cemetery. Time estimated from radar. (LSX)
2220	UNK	2 SSE Parkersburg	Wood	WV	3924 8153	Power lines down due to high wind. (RLX)
2220	UNK	New Martinsville	Wetzel	WV	3966 8086	Tree and power line damage widespread in the county. Time estimated from radar. (PBZ)
2221	UNK	2 W Roanoke	City of Roanoke	VA	3728 8000	The City of Roanoke reported that a power line was down in the 3600 block of Shenandoah Avenue Northwest just west of downtown Roanoke. Incident time estimated from rad (RNK)
2221	UNK	4 NNE Pacific	St. Louis	MO	3853 9073	Tree snapped. Estimated 70 mph. (LSX)
2221	UNK	Milton	Rock	WI	4278 8895	Numerous downed trees around Milton. Pictures of siding damage to an apartment building around the intersection of Madison Ave. and Northside Dr. Report relayed via soc (MKX)
2223	UNK	1 NE Roanoke	City of Roanoke	VA	3729 7994	The City of Roanoke 911 Center reported that a power lines was

								down at the intersection of Forest Hill Avenue Northwest and Spring Hollow Avenue Northwest ... just north (RNK)
2224	UNK	1 E Pacific	Franklin	MO	3848	9074		large branches down in yard. (LSX)
2224	UNK	5 E Milton	Rock	WI	4277	8886		Report from mPING of trees uprooted or snapped. (MKX)
2225	UNK	1 NNE Roanoke	City of Roanoke	VA	3729	7995		Thunderstorm winds blew a speed limit sign and another highway sign off their posts along Interstate 581. (RNK)
2225	UNK	2 NNE Roanoke	City of Roanoke	VA	3731	7994		The City of Roanoke 911 Center reported that a power line was down at the intersection of Oliver Road Northeast and Mapleton Avenue Northeast just north of downtown Roa (RNK)
2225	UNK	2 N Eureka	St. Louis	MO	3853	9065		Trees down near Hidden Valley. (LSX)
2226	UNK	3 WSW Mehlville	St. Louis	MO	3849	9037		Two large trees topped. (LSX)
2226	UNK	1 SSE Peerless Park	St. Louis	MO	3853	9049		Multiple large tree limbs and trees down here. (LSX)
2227	UNK	2 WSW Roanoke	City of Roanoke	VA	3727	7999		Extensive damage was observed to metal buildings and a silo at an asphalt plant in the downtown Roanoke area in the 2600 block of Roanoke Avenue SW. A portion of a buil (RNK)
2228	UNK	2 SE Eureka	St. Louis	MO	3849	9062		Large tree limb down. (LSX)
2228	UNK	Gray Summit	Franklin	MO	3849	9082		Multiple trees down. (LSX)
2229	UNK	2 S Roanoke	City of Roanoke	VA	3725	7997		The City of Roanoke 911 Center reported that a power lines was down at the intersection of Persinger Road Southwest and Colonial Avenue Southwest. Incident time estaimt (RNK)
2229	UNK	2 E Webster Springs	Webster	WV	3848	8037		Tree down blocking road. (RLX)
2229	UNK	1 SE Ottawa Hills	Lucas	OH	4165	8363		Tree and power lines down on Byrne and Dorr. (CLE)
2230	UNK	4 S Harrisburg	Sevier	TN	3580	8348		Dispatch relayed a few trees have been reported down across the county. (MRX)
2230	UNK	4 WNW Embreeville	Washington	TN	3621	8253		Dispatch reported a few trees down along Conklin Road and Roy Green Road. (MRX)
2230	UNK	3 E Powhatan Point	Marshall	WV	3986	8076		Trees down. (PBZ)
2230	UNK	Scio	Harrison	OH	4040	8109		Tree down on county road outside of Scio ... OH. (PBZ)
2230	UNK	1 W Norwalk	Huron	OH	4124	8264		Scattered small to medium-sized tree limbs downed in western Norwalk. EM noted similar scattered tree limb damage across the county. (CLE)
2230	UNK	Ottawa Hills	Lucas	OH	4167	8364		Large branch blocking traffic at Forestview and Westchester. (CLE)
2231	UNK	2 ESE Hollins	Roanoke	VA	3733	7992		Thunderstorm winds blew down multiple trees near the intersection of Old Mountain Road and Ashburn Road. (RNK)
2231	UNK	5 SSW Stonewall Jackson	Lewis	WV	3894	8049		Multiple trees down along the stonewall resort marina. (RLX)
2232	UNK	Rock Canyon Park	Carroll	OH	4045	8116		Tree down on Amsterdam Road. (PBZ)



2234	UNK	8 ENE Burnsville	Lewis	WV	3890 8052	Lewis County 911 Center reported tree down blocking the road 3500 block of Oil Creek Rd near Two Lick Rd in Walkersville. Time estimated from radar. (RLX)
2234	UNK	7 ENE Burnsville	Lewis	WV	3890 8054	Lewis County 911 Center reported a tree down 600 block of Bear Run Rd near Oil Creek Rd in Walkersville. Time estimated via radar. (RLX)
2234	UNK	Powhatan Point	Belmont	OH	3986 8081	Trees down on State Route 7. Road had to be closed. (PBZ)
2235	UNK	1 S Peerless Park	St. Louis	MO	3853 9050	Time estimated from report and radar. Several tree limbs down ... metal backyard canopy lofted into neighbors yard. (LSX)
2235	UNK	4 WSW Buckhannon	Upshur	WV	3898 8030	Tree down blocking Bridge Run Road. Time estimated from radar. (RLX)
2235	UNK	1 NE Toledo	Lucas	OH	4167 8357	Tree down on power lines. (CLE)
2237	UNK	3 ESE Stonewall Jackson	Lewis	WV	3899 8043	Received a call about wind damage along the 2500 block of Glady Fork Rd. A swath of trees are down on some property as well as sections of a wooden roof are missing. Ti (RLX)
2237	UNK	4 E Stonewall Jackson	Lewis	WV	3900 8039	Lewis County 911 Center reports trees and lines down on Sauls Run Rd in Horner. Time estimated by radar. (RLX)
2237	UNK	4 ENE Stonewall Jackson	Lewis	WV	3902 8039	Lewis County 911 Center reports multiple trees down blocking the road along Grass Run Rd and Old Route 33 in Weston. Time estimated by radar. (RLX)
2237	UNK	1 WSW Woodville	Sandusky	OH	4145 8338	Tree and wires down. (CLE)
2238	UNK	3 ENE Toledo	Lucas	OH	4168 8353	Large tree branch fell on wire on Maple and Elm Street. (CLE)
2240	UNK	Rocky Fork	Unicoi	TN	3603 8255	Dispatch reporting multiple trees down in Rocky Fork area. (MRX)
2240	UNK	1 ESE Peerless Park	St. Louis	MO	3854 9049	Multiple trees and large limbs down at the 2000 block of Valley Park Road and in Buder Park. Tim estimated from radar. (LSX)
2240	UNK	3 WSW Buckhannon	Upshur	WV	3897 8027	Upshur County 911 Center has reports of a tree down blocking a portion of Stony Run Rd. Time estimated via radar. (RLX)
2240	UNK	3 WSW Buckhannon	Upshur	WV	3898 8029	Upshur County 911 Center has reports of a tree down on a power line in the 400 block of Spruce Run Rd in Buckhannon. Time estimated via radar. (RLX)
2240	UNK	5 ESE McMechen	Marshall	WV	3995 8066	Trees down (PBZ)
2241	UNK	2 W Stewartsville	Bedford	VA	3726 7984	Two trees blown down on Beagle Club Road and blocking the roadway. (RNK)
2242	UNK	Damiansville	Clinton	IL	3851 8963	Multiple tree limbs down around Damiansville. (LSX)
2242	UNK	Peerless Park	St. Louis	MO	3855 9050	Multiple large tree limbs downed and wind-driven hail damage to siding and windows. (LSX)
2242	UNK	2 ESE Buckhannon	Upshur	WV	3898 8019	Tree down blocking King Schoolhouse Road. Time estimated from radar. (RLX)

2243	UNK	4 N Clintwood	Dickenson	VA	3721 8246	Tree down blocking both lanes. (RLX)
2244	UNK	8 W Rock Cave	Lewis	WV	3885 8049	Lewis County 911 Center reports tree down at the intersection of Abrams Run and Sapp Run Rd in Walkersville. Tree is blocking entire roadway. Time estimated from radar. (RLX)
2244	UNK	3 SW Cedar Creek State	Gilmer	WV	3885 8090	Gilmer County 911 Center reports trees and lines down in the roadway of Lynncamp Run Rd and Peach Tree Fork Rd near Normantown. Time estimated by radar. (RLX)
2244	UNK	4 NNE Rock Cave	Upshur	WV	3889 8032	Upshur County 911 reports a tree down completely blocking the Slab Camp Rd at Beaver Camp Rd in French Creek. Time estimated from radar. (RLX)
2244	UNK	5 SSE Buckhannon	Upshur	WV	3892 8017	Upshur County 911 Center reports a tree down on a line causing a fire at the 100 block of Nora Reid Rd in Tallmansville. Time estimated from radar. (RLX)
2244	UNK	1 W Sand Fork	Gilmer	WV	3892 8076	Gilmer County 911 Center reports tree down blocking a lane on US Hwy 5 in the 4800 block. Time estimated via radar. (RLX)
2244	UNK	5 SSW Stonewall Jackson	Lewis	WV	3894 8050	Lewis County 911 Center reports large tree down blocking a lane of US Hwy 19 S and Resort Dr near Walkersville. Time estimated from radar. (RLX)
2244	UNK	4 SE Buckhannon	Upshur	WV	3895 8017	Upshur County 911 reports a tree down completely blocking Hawkins Rd at the intersection of Heavner Grove Rd. Time estimated by radar. (RLX)
2244	UNK	3 S Buckhannon	Upshur	WV	3895 8022	911 center reported power pole broken and lines down 200 block of N Tenney Dr in Buckhannon. Time estimated via radar. (RLX)
2244	UNK	3 WSW Buckhannon	Upshur	WV	3897 8028	Upshur County 911 Center reported a tree and lines down 3300 block of Brushy Fork Rd in Buckhannon. Time estimated from radar. (RLX)
2244	UNK	Buckhannon	Upshur	WV	3899 8023	Upshur County 911 Center reports lines and trees down along Chestnut St and Park St in Buckhannon. Time estimated via radar. (RLX)
2244	UNK	3 ESE Weston	Lewis	WV	3903 8041	Tree down. Time estimated from radar. (RLX)
2244	UNK	Jane Lew	Lewis	WV	3911 8040	Lewis County 911 Center reported tree down 1000 block of Hackers Creek Rd in Jane Lew. (RLX)
2245	UNK	4 ENE Callaway	Franklin	VA	3704 7999	Thunderstorm winds blew down several trees ... tossing some in a pond on a property located on Callaway Road. All the downed trees were pointing in the same direction. (RNK)
2245	UNK	3 SSW Sunset Hills	St. Louis	MO	3850 9043	Large tree limb down. (LSX)
2245	UNK	1 SSE Buckhannon	Upshur	WV	3898 8022	Upshur County 911 Center reports several trees and lines down along the 180 block of Randolph Street in Buckhannon. (RLX)



2245	UNK	3 ESE Stonewall Jackson	Lewis	WV	3899 8042	Tree down blocking road. Time estimated from radar. (RLX)
2246	75	Valley Park	St. Louis	MO	3855 9048	Some small debris on their vehicle. (LSX)
2246	UNK	4 ESE Stonewall Jackson	Lewis	WV	3900 8040	Tree and lines blocking the road. Time estimated from radar. (RLX)
2249	UNK	1 SSE Peerless Park	St. Louis	MO	3853 9049	Multiple trees down. (LSX)
2249	UNK	4 ESE Rock Cave	Upshur	WV	3882 8027	Upshur County 911 passed along a tree down completely blocking the road in the vicinity of 6000 Alexander Rd in French Creek. Time estimated by radar. (RLX)
2250	UNK	1 E Westfield	Surry	NC	3648 8060	The Surry County 911 reported that a large tree was down at the intersection of Newsome Street and Garden Terrace in Mt. Airy blocking both lanes of traffic. Incident t (RNK)
2250	UNK	2 NW Iron Gate	Alleghany	VA	3782 7982	Two large trees down at a private residence in Clifton Forge. One of the trees fell on a vehicle causing significant damage to the vehicle. (RNK)
2250	UNK	7 ESE Hillsboro	Pocahontas	WV	3810 8009	TREES DOWN ON THE CAMPGROUND RD - TREE FELL ONTO A CAMPING TRAILER BUT OCCUPANTS ARE OUT and safe. (RLX)
2250	UNK	3 S Jane Lew	Lewis	WV	3907 8040	Tree down blocking road in a curve. Time estimated from radar. (RLX)
2253	UNK	1 SSW Flat Rock	Surry	NC	3650 8059	The Surry County 911 Center reported that a large tree was down blocking one lane of traffic in the 400 block of City View Drive ... just east of downtown Mt. Airy. Inci (RNK)
2255	UNK	1 N Sugar Grove	Smyth	VA	3677 8140	Large tree down across Route 745. (RNK)
2255	UNK	3 N Marlinton	Pocahontas	WV	3827 8009	Tree blocking entire road. (RLX)
2255	UNK	6 SSW Greenbank	Pocahontas	WV	3834 7986	TREES DOWN BLOCKING BOTH LANES APPROX 1 MILE SOUTH OF THE 92 39 INTERSECTION. (RLX)
2255	UNK	2 NNE Oakville	St. Louis	MO	3847 9031	Corrects previous tstm wnd dmg report from 2 NNE Oakville. Tree on a house in Oakville. (LSX)
2255	60	Granite City	Madison	IL	3871 9013	Corrects previous hail report from Granite City. (LSX)
2256	UNK	Valley Grove	Ohio	WV	4009 8057	Numerous trees down. (PBZ)
2257	UNK	2 SSW Mehlville	St. Louis	MO	3847 9033	Corrects previous tstm wnd dmg report from 2 SSW Mehlville. Large tree down and another snapped in half ... central AC unit blown over. (LSX)
2257	UNK	Wheeling	Ohio	WV	4008 8070	Numerous trees down. (PBZ)
2258	UNK	Oakville	St. Louis	MO	3844 9032	Tree down on house. (LSX)
2300	UNK	2 NNE Oakville	St. Louis	MO	3847 9031	Large tree branches blown down. Time approximate. (LSX)
2300	UNK	2 SW Mehlville	St. Louis	MO	3848 9034	Significant damage to shingles ... but roof still in place. Possible tornado damage. (LSX)
2300	UNK	2 E Mehlville	St. Louis	MO	3850 9029	Large tree branch down in Jefferson Barracks State Park. (LSX)
2300	UNK	7 SSE Buckhannon	Upshur	WV	3890 8016	Reports of a tree down on Mt Union Rd and Sand Run Rd near

							Buckhannon. Reported via Upshur 911 Center. Time estimated via radar. (RLX)
2301	UNK	5 ESE Marlinton	Pocahontas	WV	3818	8001	Trees down blocking both lanes. (RLX)
2301	UNK	1 WNW Columbia	Monroe	IL	3846	9024	Tree down and damaged fence. Possible tornado damage. (LSX)
2304	UNK	Dupo	St. Clair	IL	3852	9021	Two reports of trees on houses in Dupo. (LSX)
2305	UNK	3 W Speedwell	Wythe	VA	3682	8123	Large tree down across Route 749. (RNK)
2305	UNK	1 NE Glasgow	Rockbridge	VA	3765	7944	The public reports that several trees and power lines were down just northeast of Glasgow. (RNK)
2305	UNK	2 N Lemay	St. Louis City	MO	3856	9028	4 inch tree limbs down. Time estimated from radar. (LSX)
2305	UNK	West Liberty	Ohio	WV	4017	8059	Numerous trees down. (PBZ)
2305	60	Rocky Ridge	Ottawa	OH	4153	8322	Estimated 50-60 MPH wind gusts along with pea sized hail. (CLE)
2307	UNK	2 S Moneta	Bedford	VA	3715	7963	Tree down on Hendricks Store Road. (RNK)
2307	UNK	2 SW Glasgow	Rockbridge	VA	3761	7949	Thunderstorm winds blew down numerous trees at a campground along James River Road that trapped several campers. (RNK)
2308	UNK	2 E Golden	Barry	MO	3652	9362	Report from mPING: 1-inch tree limbs broken; Shingles blown off. (SGF)
2310	81	2 NW Barr	St. Clair	IL	3842	9013	<i>Measured with the weather station at an aviation flight park near Millstadt. (LSX)</i>
2312	UNK	Noetown	Bell	KY	3662	8376	2 large trees down on Stone Creek Drive. Report via social media. (JKL)
2312	UNK	Worthington	Marion	WV	3946	8026	Numerous trees down. (PBZ)
2312	UNK	Claysville	Washington	PA	4012	8041	Trees and wires down (PBZ)
2313	UNK	1 NNE Glasgow	Rockbridge	VA	3764	7945	Thunderstorm winds blew down numerous trees along Pocahontas Street in Glasgow. (RNK)
2315	UNK	4 ENE Bedford	Bedford	VA	3735	7946	Two 6-7 inch diameter tree branches were broke off. (RNK)
2315	UNK	11 ENE Durbin	Pocahontas	WV	3860	7965	Tree down across roadway. Time estimated by radar. (RLX)
2316	UNK	1 NE Broadview Heights	Cuyahoga	OH	4134	8167	Large oak tree down. (CLE)
2318	UNK	2 SE Belleville	St. Clair	IL	3851	8998	Very large tree blown over ... at least 3 ft in diameter. Time estimated by radar. (LSX)
2319	UNK	2 ESE Belleville	St. Clair	IL	3852	8997	Large tree down. Time estimated from radar. (LSX)
2319	UNK	Pleasant Valley	Marion	WV	3946	8014	Numerous trees down. (PBZ)
2320	UNK	5 SE Belleville	St. Clair	IL	3849	8994	Corrects previous tstm wnd dmg report from 5 SE Belleville. Multiple trees down at the Green Mount Cemetery. Time estimated from radar. (LSX)
2320	UNK	3 SSW Shiloh	St. Clair	IL	3851	8992	Large tree limb down. (LSX)
2320	UNK	Belleville	St. Clair	IL	3852	8998	Widespread tree branches snapped around downtown Belleville ... aluminum flashing peeled off building in the 500 block of East B Street. (LSX)
2320	UNK	Put-In-Bay	Ottawa	OH	4165	8282	Tree downed onto wires. (CLE)



2322	UNK	3 NNE Cross Lanes	Putnam	WV	3847 8175	Tree down. (RLX)  The Surry County 911 Center reported that a large tree was down at the intersection of Abe Mayes Road and Swift Lane in the Thurmond area. Incident time estimated from (RNK)
2323	UNK	2 W Mountain Park	Surry	NC	3638 8088	Tree and powerlines blown down. (RNK)
2323	UNK	2 SW Timberlake	Campbell	VA	3730 7928	Trees and wires down (PBZ)
2323	UNK	4 SW Burgettstown	Washington	PA	4035 8045	Delayed report. Some trees down in timber area. Time based on radar estimate and location is approximate. (SGF)
2326	UNK	Round Spring	Shannon	MO	3728 9141	Tree down on road in the city of Parsons ... WV. (PBZ)
2326	UNK	Parsons	Tucker	WV	3909 7968	Tree snapped near base and fell on house. Time estimated from radar and public report. (LSX)
2327	UNK	3 SE Swansea	St. Clair	IL	3851 8996	The Surry County 911 Center reported that a tree was down with minor damage to the Dobson Church on Christ Road. (RNK)
2328	UNK	1 SE Dobson	Surry	NC	3638 8071	Multiple powerlines blown down by thunderstorm winds. (RNK)
2328	UNK	3 S Timberlake	Campbell	VA	3728 7924	Tree Down. (RLX)
2328	UNK	1 WSW Bridgeport	Harrison	WV	3929 8028	The Pittsylvania County 911 Center reported that a large tree was down on Toches Road between its intersection with Pigg River Road and Darby Road ... or about halfway b (RNK)
2330	UNK	2 WSW Pittsville	Pittsylvania VA	VA	3697 7950	The Campbell County 911 Center reported that a large tree was down on Colonial Highway at Arrington Drive just east of Evington. The downed tree was blocking both lanes (RNK)
2330	UNK	3 E Evington	Campbell	VA	3724 7923	Thunderstorm winds blew down a tree onto a house on Fieldale Road. (RNK)
2330	UNK	3 E Boonsboro	City of Lynchburg	VA	3745 7921	The COOP observer from Concord VA relayed a report from a friend of numerous trees down in the Boonsboro area of east Bedford county near the Lynchburg City border. (RNK)
2330	UNK	Boonsboro	Bedford	VA	3745 7927	Multiple reports of trees down across Highland County. (LWX)
2331	UNK	Monterey	Highland	VA	3841 7958	Thunderstorm winds blew down several trees and power lines along Shadow Ridge Lane near Route 11. (RNK)
2334	UNK	1 NW Vesuvius	Rockbridge	VA	3791 7922	Numerous trees down. (PBZ)
2334	UNK	Cassville	Monongalia	WV	3966 8006	Tree down with lines involved. (RLX)
2336	UNK	4 E Stonewall Jackson	Lewis	WV	3900 8040	Tree down blocking one lane on roadway. (RLX)
2336	UNK	3 NW Mineral Wells	Wood	WV	3920 8155	Siding damage to house. Time estimated by radar. (LSX)
2337	UNK	New Baden	Clinton	IL	3854 8970	KBLV measured 61 mph. (LSX)
2337	61	1 E Scott Afb	St. Clair	IL	3854 8984	Tree down across Romie Snow Road. Time estimated from radar. (RNK)
2338	UNK	3 S Level Cross	Surry	NC	3631 8063	

2338	UNK	1 SE New Baden	Clinton	IL	3852 8968	Power pole snapped. Possible tornado. (LSX)
2339	UNK	1 SW Lead Mine	Tucker	WV	3918 7960	Tree fell on camper at Horseshoe Recreation Area ... no injuries. (PBZ)
2339	UNK	Rowlesburg	Preston	WV	3935 7968	Numerous trees down. (PBZ)
2339	UNK	Tunnelton	Preston	WV	3939 7975	Numerous trees down. (PBZ)
2340	UNK	Morgantown	Monongalia	WV	3964 7995	Numerous trees down. (PBZ)
2340	UNK	3 WSW Point Marion	Monongalia	WV	3971 7995	Trees down (PBZ)
2342	UNK	Damiansville	Clinton	IL	3851 8963	Corrects previous tstm wnd dmg report from Damiansville. Multiple tree limbs down around Damiansville. (LSX)
2342	UNK	3 WSW Robinson Township	Allegheny	PA	4045 8018	Large tree fell on a vehicle (PBZ)
2343	UNK	1 N Aviston	Clinton	IL	3862 8961	12 inch limbs down. location approximate. (LSX)
2343	UNK	1 SE Hunting Valley	Cuyahoga	OH	4146 8139	Tree down on utility wires. (CLE)
2344	UNK	1 ESE Rustburg	Campbell	VA	3728 7908	Tree down blocking both lanes of Village Highway. (RNK)
2344	UNK	Aviston	Clinton	IL	3861 8961	3ft diameter tree snapped and fell on house. (LSX)
2345	UNK	Pelzer	Anderson	SC	3464 8246	911 Call Center reported numerous trees and powerlines down in the Pelzer area. (GSP)
2345	UNK	Lovingston	Nelson	VA	3777 7888	Several trees down on Lowesville Road ... and surrounding nearby streets. (LWX)
2347	UNK	Cheat Lake	Monongalia	WV	3967 7985	Numerous trees down. (PBZ)
2348	UNK	2 N Level Cross	Surry	NC	3638 8063	The Surry County 911 Center reported that power lines were down in the 2700 block of Siloam Road in Mount Airy at the Farm House. (RNK)
2348	UNK	Concord	Campbell	VA	3735 7898	Tree down blocking one lane of US 460 in Concord. (RNK)
2348	UNK	Kingwood	Preston	WV	3947 7968	Numerous trees down. (PBZ)
2350	UNK	1 SSW Gladys	Campbell	VA	3716 7909	Tree fell on powerlines. (RNK)
2350	UNK	3 S Jane Lew	Lewis	WV	3907 8040	Tree down. (RLX)
2351	UNK	1 SSW Stuarts Draft	Augusta	VA	3801 7903	Multiple trees reported down on Cold Spring Road in Stuart Draft ... VA. (LWX)
2351	UNK	3 ESE Bentleyville	Washington	PA	4011 7995	Healthy tree snapped and smaller limbs down around Duvall Rd (PBZ)
2352	UNK	1 E Philippi	Barbour	WV	3915 8003	Tree down ... power out ... lines down. (RLX)
2352	UNK	Albright	Preston	WV	3949 7964	Numerous trees down. (PBZ)
2353	UNK	3 N Carlyle	Clinton	IL	3866 8937	Photos show the roof removed from one building and the partial destruction of another at Beelman Trucking. Time estimated from radar. (LSX)
2354	UNK	1 SSW Flat Rock	Surry	NC	3650 8059	The Surry County 911 Center reported that a tree was down near the intersection of City View Drive and Hamburg Street just east of downtown Mt. Airy. Incident time obta (RNK)
2355	UNK	4 ESE Piedmont	Greenville	SC	3470 8240	Social media picture of several trees down just east of Piedmont near Hwy 25. Time and location estimated by radar. (GSP)



2355	UNK	4 NE Audra State Park	Barbour	WV	3908 8002	TREE DOWN ON FISHERS MILL WITH LINES DOWN. (RLX)
2355	UNK	Terra Alta	Preston	WV	3944 7954	Numerous trees down. (PBZ)
2355	UNK	Smithfield	Fayette	PA	3980 7980	Tree limbs down (PBZ)
2357	UNK	Seneca Rocks	Pendleton	WV	3883 7938	Tree down in Seneca Rocks. (LWX)
2357	UNK	4 NNW Belington	Barbour	WV	3907 7998	Tree down across the road. (RLX)
2358	UNK	1 N Flat Rock	Surry	NC	3652 8058	The Surry County 911 Center reported that a tree was down on Slate Road on the northeast side of Mt. Airy. (RNK)
2358	UNK	Franklin Park	Allegheny	PA	4059 8010	Large branches on road near I-79/279 split. (PBZ)
2359	UNK	3 S Pilot Mountain	Surry	NC	3635 8046	The Surry County 911 Center reported that a tree was down blocking the exit ramp lane on U.S. 52/Interstate 74 at Exit No. 131 ... which is the exit to Pilot Mountain St (RNK)
2359	UNK	3 N Bottom	Surry	NC	3653 8078	The Surry County 911 Center reported that a large tree was down in the 1700 block of Bryant Road on the northeast side of Mt. Airy ... very near the Virginia state borde (RNK)
0000	UNK	Van Buren	Carter	MO	3701 9101	Trees down in Van Buren. (PAH)
0000	UNK	Lovingston	Nelson	VA	3777 7888	Multiple trees down along Oak Ridge Road around Lovingston ... VA. (LWX)
0001	UNK	Oliver	Fayette	PA	3992 7972	Barn flipped over ... metal roof and trampoline blown into nearby creek ... partial roof torn off of home. Time estimated via radar. (PBZ)
0002	UNK	5 WNW Mc Henry	Garrett	MD	3956 7944	Numerous trees and power lines down near the intersection of Sang Run Road and White Rock Road. (LWX)
0004	UNK	3 SE Spout Spring	Appomattox	VA	3733 7888	Thunderstorm winds blew down a tree along the 100 block of Woodland Road close to the intersection with Wildwood Road. (RNK)
0004	UNK	1 ENE Farmington	St. Francois	MO	3779 9041	Tree snapped. (LSX)
0005	UNK	1 NE Pilot Mountain	Surry	NC	3639 8046	The Surry County 911 Center reported that yet another tree was down on the U.S. Highway 52 Bypass ... this time on the west side bypass at its intersection with Thompson (RNK)
0005	UNK	9 NNW Montrose	Barbour	WV	3920 7988	Tree down across entire roadway. (RLX)
0005	UNK	Uniontown	Fayette	PA	3990 7972	Multiple reports of trees and wires down across the county (PBZ)
0006	UNK	4 SSW Dunbar	Fayette	PA	3994 7965	Trees down on Rosy Hill Road. Time estimated. (PBZ)
0007	UNK	5 E Norwood	Nelson	VA	3764 7872	*** 1 Fatal *** Nelson County Sheriff confirmed one person died when thunderstorm winds downed a tree limb onto the vehicle they were sheltering in near Wingina (LWX)
0008	UNK	2 WSW Dunbar	Fayette	PA	3997 7964	Metal roof blown off of a gas station on to the road. Time estimated from radar. (PBZ)

0009	UNK	4 SSW Evergreen	Appomattox	VA	3726 7882	Thunderstorm winds blew down a tree near the intersection of Red House Road and Cub Creek Road. (RNK)
0010	UNK	1 SSE Nebo	McDowell	NC	3569 8193	911 Call Center reported a tree blocking roadway on Farirview Road. (GSP)
0010	UNK	1 ENE Morganton	Burke	NC	3575 8169	Multiple trees down around Morganton. (GSP)
0011	UNK	Saco	Madison	MO	3737 9045	Trees down on Highway C near Saco. (LSX)
0012	UNK	8 WSW Sylvester	Boone	WV	3798 8170	Tree down. (RLX)
0012	UNK	1 ESE Bryant	Allegheny	PA	4056 7992	Seveal trees down in Hartwood Acres at the end of Green Valley Road. (PBZ)
0015	60	3 NNW Bethlehem	Alexander	NC	3586 8131	Davis weather station measured a 60mph wind gust near the intersection of Devil Track Rd and Hwy 127. (GSP)
0015	UNK	2 SSW Marlinton	Pocahontas	WV	3819 8011	TREE DOWN BLOCKING WHOLE ROAD. (RLX)
0017	UNK	Collinsville	Henry	VA	3673 7991	Thunderstorm winds blew down one tree along Halifax Drive close to the intersection with Colonial Drive. (RNK)
0018	UNK	2 ENE Coffman	Ste. Genevieve	MO	3779 9018	A large portion of a metal barn roof removed. (LSX)
0020	UNK	Charlottesville	Albemarle	VA	3804 7849	Numerous trees and wires down county-wide and in the City of Charlottesville. (LWX)
0021	UNK	Taylorsville	Alexander	NC	3592 8118	Multiple trees and powerlines down in Taylorsville. (GSP)
0022	UNK	1 SE Salem	Marion	IL	3862 8894	Tree down over road at the corner of Lester and South Washington. Photo from social media. Time estimated from radar. (LSX)
0022	UNK	1 NE Selmaville	Marion	IL	3862 8898	Light pole on ground at Carpenter Drive. Photo from social media. Time estimated from radar. (LSX)
0022	UNK	1 E Salem	Marion	IL	3863 8893	80 ft oak tree snapped at base on Pine Tree Drive. Photo from social media. Time estimated from radar. (LSX)
0022	UNK	1 ESE Salem	Marion	IL	3863 8894	Tree snapped approximately half way up truck and lying on house. Photo from social media. Time estimated from radar. (LSX)
0022	UNK	Salem	Marion	IL	3863 8895	Tree over road on West Porter at North Walnut. Photo from social media. Time estimated from radar. (LSX)
0022	UNK	1 NE Salem	Marion	IL	3864 8894	Tree snapped at base along North Rotan Street. Photo from social media. Time estimated from radar. (LSX)
0022	UNK	2 NNE Salem	Marion	IL	3865 8894	Tree snapped about half way up truck on Hickory Grove. Photo from social media. Time estimated from radar. (LSX)
0022	UNK	Confluence	Somerset	PA	3981 7935	Tree down near Casselman St and Tressler Dr. (CTP)
0024	UNK	Grottoes	Rockingham	VA	3826 7882	Large tree down blocking the road on Birch Ave at 6th Street in Grottoes (LWX)



0024	UNK	3 ENE Bridgewater	Rockingham	VA	3840 7891	Trees blocking the southbound lanes on Route 11. (LWX)
0024	UNK	1 SW Lahmansville	Grant	WV	3911 7910	Tree down on Morgantown Road near intersection with Patterson Creek Road. (LWX)
0024	UNK	Dunbar	Fayette	PA	3998 7961	*Late Report* 10 trees down along Ferncliff Trail and Buffalo Nut Trail at Ohiopyle Park. Pictures provided. (PBZ)
0025	UNK	Marquand	Madison	MO	3743 9017	Law enforcement reported tree across road at Highway M in Marquand. Time estimated from radar. (LSX)
0025	UNK	2 SSE Salem	Marion	IL	3860 8894	7 year old maple snapped at base at the 200 block of Country Club Est. Time estimated from radar. (LSX)
0025	UNK	Salem	Marion	IL	3862 8895	Approximately 10 inch in diameter limb broken off and hanging on power line at the 400 block of South Pearl Street. Photo from social media. Time estimated from radar. (LSX)
0025	UNK	Salem	Marion	IL	3863 8895	Tree snapped at base on Allmon Street at North College. Photo from social media. Time estimated from radar. (LSX)
0025	UNK	2 E Confluence	Somerset	PA	3981 7932	Tree down on the 400 block of Peck Rd. (CTP)
0027	UNK	2 SW Farmville	Prince Edward	VA	3727 7842	Prince Edward Communications reports a large tree downed along Commerce Road at US-460. (AKQ)
0030	UNK	6 NNW Glenallen	Bollinger	MO	3739 9008	Trees down on 2 separate homes near the intersection of county road 840 and Highway 00. (PAH)
0031	UNK	1 W Stephen Forbes Stat	Marion	IL	3873 8878	Lots of trees down and damage around Stephen Forbes State Park. Time estimated by radar. (LSX)
0031	UNK	2 NW Farina	Fayette	IL	3885 8880	Multiple snapped large tree limbs and a light metal carport destroyed between St. Peter and Farina. (LSX)
0032	UNK	1 NNE Cooksville	Catawba	NC	3561 8146	Trees across the road near the intersection of Old Shelby Rd and Rhoney Farm Rd. (GSP)
0032	UNK	5 WNW Philippi	Barbour	WV	3917 8013	TREE down and BLOCKING ONE LANE. (RLX)
0034	UNK	Moorefield	Hardy	WV	3906 7897	Multiple reports of trees down in the western half of Hardy County. (LWX)
0035	UNK	Salem	Marion	IL	3863 8895	Corrects previous non-tstm wnd dmg report from Salem. Widespread wind damage throughout Salem ... IL. Numerous trees and powerlines down. Time estimated using local ASOS (LSX)
0035	64	1 NNW Salem	Marion	IL	3865 8896	(LSX)
0035	64	1 NW Salem	Marion	IL	3865 8897	(LSX)
0035	UNK	1 NNW Saint Peter	Fayette	IL	3888 8886	10 power poles down on 185 ... 1 mile north of St. Peter ... IL. Time estimated by radar. (LSX)
0035	UNK	Edgewood	Effingham	IL	3892 8866	A large tree and a power line were blown down. (ILX)

0038	UNK	3 NNE Scotts	Iredell	NC	3588 8099	Trees down near the intersection of Abner Rd and Liberty Hill Rd. (GSP)
0038	65	3 W Xenia	Clay	IL	3863 8869	(ILX)
0038	UNK	Xenia	Clay	IL	3864 8864	Numerous trees and power lines were blown down. (ILX)
0038	UNK	4 N Xenia	Clay	IL	3869 8864	Hog barn leveled and several power poles leaning or broken. Debris from the barn was entangled in the power lines. (ILX)
0038	UNK	4 NNW Xenia	Clay	IL	3869 8865	A machine shed was damaged and a few trees were blown down in Songer Township north of Xenia. (ILX)
0040	UNK	4 W Lodi	Wayne	MO	3725 9053	Trees blown down on vehicles in Sam A Baker Park. (PAH)
0040	UNK	Flora	Clay	IL	3867 8849	Numerous trees were blown down ... including one that fell onto a camper at Charley Brown Park. No injuries reported. (ILX)
0040	UNK	1 N Flora	Clay	IL	3868 8849	Several trees were blown down. (ILX)
0042	UNK	5 N Statesville	Iredell	NC	3586 8089	Tree down on a house at 431 Jennings Rd ... Statesville NC. (GSP)
0042	UNK	2 WNW Ruckersville	Greene	VA	3825 7841	Spotter observed two large trees down in the vicinity of Amicus Rd and M and M Rd. One tree fell on a house. Time estimated from radar. (LWX)
0042	UNK	3 W Flora	Clay	IL	3866 8853	Tree limbs down onto camper at Charlie Brown Park. (ILX)
0042	UNK	Flora	Clay	IL	3867 8849	A tree was snapped and power lines were knocked down. (ILX)
0043	UNK	2 SW Marlinton	Pocahontas	WV	3820 8011	Large tree down blocking the entire road. (RLX)
0043	UNK	Flora	Clay	IL	3867 8849	A large tree was blown onto a house ... trapping people inside. No injuries were reported. (ILX)
0044	UNK	5 E Claremont	Iredell	NC	3571 8106	Tree down blocking road ... Bluewater Drive and Hickory Hwy. (GSP)
0045	UNK	Flora Municipal Airport	Clay	IL	3867 8845	Several trees were blown down and the power was out in the area. (ILX)
0045	UNK	1 ESE Westernport	Allegany	MD	3949 7903	Tree down on Horse Rock Road. (LWX)
0046	UNK	3 SSE Statesville	Iredell	NC	3575 8086	Tree down along I-77 near mile marker 47. (GSP)
0049	UNK	2 NNW Ruckersville	Greene	VA	3826 7839	Tree on house along Wood Drive ... with no injuries (LWX)
0049	UNK	3 NNE Russelldale	Mineral	WV	3934 7892	Tree down on Upper Patterson Creek Road in Burlington. (LWX)
0050	UNK	3 SE Dixie	Fluvanna	VA	3775 7822	Public report of several large trees downed along US-15 at VA-6. (AKQ)
0050	UNK	2 NW Carysbrook	Fluvanna	VA	3783 7827	Large tree branches downed off of Tanner Ln. Numerous power outages also reported in the area. Time radar estimated. (AKQ)
0050	UNK	Louisville	Clay	IL	3877 8851	Trees down and car port damaged. (ILX)



0051	UNK	4 SSW Deatonville	Nottoway	VA	3728 7820	Tree blocking road near the intersection of Genito and Holly Farms Road in Nottoway County. Time estimated. (AKQ)
0053	UNK	1 WSW Claremont	Catawba	NC	3571 8116	Trees down on utility equipment. (GSP)
0053	UNK	Cleveland	Rowan	NC	3573 8067	Trees down in the Cleveland area. (GSP)
0053	UNK	Clay City	Clay	IL	3869 8836	Large tree limb down. (ILX)
0055	UNK	Stiritz	Williamson	IL	3784 8895	Powerful straight line winds impacted the Stiritz community on the evening of Sunday ... May 26th. Most damage was in the form of downed tree limbs ... but a few trees sm (PAH)
0055	UNK	Barboursville	Orange	VA	3817 7828	Multiple reports of trees down in Barboursville. (LWX)
0055	UNK	Princeton	Gibson	IN	3836 8757	Trees down and a few power poles snapped in West Frankfort. (PAH)
0055	UNK	1 S Somerset	Somerset	PA	3999 7908	Trees down on Stepping Stone Rd between Status Ln and S Center Ave. (CTP)
0057	UNK	Madison	Madison	VA	3838 7826	Numerous trees and power lines down county wide. (LWX)
0057	UNK	Beverly	Randolph	WV	3884 7987	Tree down across both lanes. (RLX)
0058	UNK	3 SE Beverly	Randolph	WV	3881 7983	Tree down. (RLX)
0059	UNK	6 W Bogota	Jasper	IL	3895 8835	Report from mPING: Trees uprooted or snapped; Roof blown off. Time estimated by radar. (ILX)
0100	UNK	3 NNE Alton	Halifax	VA	3660 7898	One tree down. (RNK)
0100	UNK	1 NE South Boston	Halifax	VA	3671 7888	One tree down. (RNK)
0100	UNK	1 SSE Morven	Amelia	VA	3740 7807	Multiple trees down on Clement Town Road. Time estimated. (AKQ)
0100	UNK	3 NNW Johnston City	Williamson	IL	3785 8895	Power lines down in Stritz. (PAH)
0100	60	Sims	Wayne	IL	3836 8853	Estimated 60 mph winds near Sims. (PAH)
0101	UNK	5 ENE Terrell	Iredell	NC	3563 8090	Trees down on utility equipment. (GSP)
0101	UNK	Rice	Prince Edward	VA	3727 7830	Prince Edward Communications reports tree downed at Fairlea Rd and Rices Depot. (AKQ)
0101	UNK	Romney	Hampshire	WV	3934 7876	Lightning struck at a tree which split it in half ... part of the tree fell onto power lines. (LWX)
0101	UNK	2 WSW Romney	Hampshire	WV	3934 7878	Trees and power lines down on Vanderlip Drive (LWX)
0102	UNK	5 E Mount Ulla	Rowan	NC	3565 8064	Trees down across western Rowan County. (GSP)
0103	62	2 N Wayne City	Wayne	IL	3838 8859	(PAH)
0105	UNK	1 SSW Farmville	Prince Edward	VA	3729 7840	Public Report of a downed tree along Gilliam Dr. (AKQ)
0105	UNK	Fruitland	Cape Girardeau	MO	3745 8964	Trees uprooted and fell on house. (PAH)
0105	UNK	Herrin	Williamson	IL	3780 8904	Trees uprooted. (PAH)
0105	UNK	2 W Ewing	Franklin	IL	3809 8890	trees down. (PAH)
0105	UNK	4 N Boswells Tavern	Louisa	VA	3812 7818	Tree blocking road near the intersection of Hanback and Old Louisa Road. Time estimated. (AKQ)

0108	UNK	1 NNE Clover	Halifax	VA	3685 7873	One tree down. (RNK)
0112	UNK	4 SE Noble	Richland	IL	3866 8817	Delayed report. Tree and electrical lines down over the roadway near 700N and 700E. (ILX)
0114	UNK	China Grove	Rowan	NC	3557 8057	Trees down in the China Grove area. (GSP)
0115	UNK	2 NNW Broughton	Hamilton	IL	3796 8847	Several trees down near Broughton and Dale. (PAH)
0116	UNK	2 SSE Quick	Caswell	NC	3637 7949	Tree down at the intersection of Ashland Road and Bethesda Church Road. (RNK)
0118	UNK	1 NNW Reva	Culpeper	VA	3851 7814	Numerous large trees down on Riverbend Lane (LWX)
0120	UNK	Albion	Edwards	IL	3838 8806	Multiple trees down in town. (PAH)
0121	UNK	2 SW Marlinton	Pocahontas	WV	3819 8011	A third tree was down on Duncan road. (RLX)
0122	UNK	4 W Alton	Halifax	VA	3656 7907	One tree down. (RNK)
0124	60	5 NNW Dwtm Gillette	Campbell	WY	4434 10554	(UNR)
0125	UNK	4 SSW Tamaroa	Perry	IL	3809 8927	Power lines and tree limbs down across the eastern parts of the county. (PAH)
0125	UNK	2 W Claremont	Richland	IL	3872 8800	Delayed report. Tree limb down over roadway near 1000N and 1600E. (ILX)
0127	UNK	Grayville	Wabash	IL	3826 8799	A few trees uprooted ... a carport damaged ... and damaged cars by falling tree debris. Time estimated from radar. (PAH)
0127	UNK	Ferndale	Cambria	PA	4029 7892	Large tree limb across the road on the 500 block of Midway Dr. (CTP)
0129	UNK	Marion	Williamson	IL	3773 8894	Power lines down across the county. (PAH)
0130	UNK	3 SW Thomasville	Davidson	NC	3585 8011	Several trees and powerlines were blown down across Davidson county. (RAH)
0130	UNK	Woodville	Rappahannock	VA	3861 7818	Multiple reports of trees down throughout Rappahannock County. (LWX)
0130	UNK	2 S Sumner	Lawrence	IL	3869 8786	Trees down and power lines down along 800 N Road. (ILX)
0131	UNK	Pleasant Valley	Allegany	MD	3971 7864	Tree down on Pleasant Valley Road near Campers Hill Drive. (LWX)
0133	UNK	3 W Denton	Davidson	NC	3565 8017	A tree was blown down onto Flat Swamp Rd near Summerville Church Rd. Time estimated. (RAH)
0133	UNK	New Ipswich	Hillsborough	NH	4275 7186	Two 6 to 8 inch diameter trees down along 123A. Pea size hail also reported. (GYX)
0134	UNK	1 SW Bridgeport	Lawrence	IL	3870 8777	A couple large trees were blown down and the power was out in the area. (ILX)
0135	UNK	2 W Rixeyville	Culpeper	VA	3858 7801	Numerous reports of trees down throughout Culpeper County. The most concentrated damage was in the northwestern part of the county to the west of Rixeyville. (LWX)
0135	UNK	1 ESE Strasburg	Shenandoah	VA	3898 7834	Tree down on Pouts Hill Road. (LWX)
0136	UNK	2 S Bridgeport	Lawrence	IL	3869 8776	Trees and power lines down south of Bridgeport. (ILX)



0140	UNK	1 NNW Martha	Randolph	NC	3564 8002	A tree was blown down near the intersection of Brantley Gordon Rd and Sandstone Tr. (RAH)
0141	UNK	1 S Lawrenceville	Lawrence	IL	3872 8769	Trees down. (ILX)
0141	UNK	1 SE Sidman	Cambria	PA	4031 7875	Wires down on the 600 block of Forest Hills Dr. (CTP)
0142	UNK	Vienna	Johnson	IL	3741 8889	Roof blown of a shed. (PAH)
0144	UNK	4 WSW Newburgh	Vanderburgh	IN	3793 8748	Wind gusts to near 65 mph. (PAH)
0147	UNK	Randleman	Randolph	NC	3581 7980	A tree was blown down onto powerlines along Swaim St in Randleman. Time estimated. (RAH)
0147	UNK	1 N Randleman	Randolph	NC	3583 7980	A tree was blown down onto powerlines along Business 220 near W. River Dr in Randleman. Time estimated. (RAH)
0147	UNK	1 NE Princeton	Gibson	IN	3836 8756	Lines down and broken power poles thoroughout Gibson County. (PAH)
0151	UNK	Fort Branch	Gibson	IN	3825 8756	Billboard blown down in Fort Branch. Time estimated from radar. (PAH)
0152	UNK	1 WNW Ladysmith	Caroline	VA	3802 7753	Caroline Communications received a report of a tree downed just north of Ladysmith Road in Ladysmith. Time is radar-estimated. (AKQ)
0153	59	Lawrenceville Airport	Lawrence	IL	3876 8761	(ILX)
0155	UNK	2 WSW Richmond	Chesterfield	VA	3746 7750	Tree down on Chippenham Parkway near the Route 10 ramp. Time estimated. (AKQ)
0155	UNK	Midland	Fauquier	VA	3860 7772	Multiple trees down across the south central and southern portion of the county. (LWX)
0155	UNK	Front Royal	Warren	VA	3892 7818	Multiple reports of trees down throughout Warren County. (LWX)
0155	UNK	4 NE Winchester	Frederick	VA	3922 7812	Tree down on Milburn Road near intersection with McCann's Road. (LWX)
0159	UNK	Mackey	Gibson	IN	3825 8740	Roof partially removed from a Post Office building in Mackey. Time estimated. (PAH)
0159	UNK	1 WNW Bethel	Clarke	VA	3903 7806	Tree down on Red Gate Rd in Boyce VA. (LWX)
0200	UNK	2 ENE Saint Charles	Hopkins	KY	3720 8753	Numerous large trees down on the WK Parkway/Interstate 69 between Central City and Dawson Springs. (PAH)
0200	UNK	1 NNW Grayville	Edwards	IL	3827 8800	A few trees uprooted ... carport destroyed. Damage to cars from falling carport and trees. Cornstalks blown across road. (PAH)
0200	UNK	Monroe City	Knox	IN	3861 8735	Power out across city. (IND)
0205	UNK	2 SSE Inwood	Berkeley	WV	3933 7804	Tree down in 700 block of Giles Mill Road. (LWX)
0210	UNK	Bruceville	Knox	IN	3876 8741	Tree fell on home ... occupants trapped inside. (IND)
0210	UNK	2 ESE Gainesville	Prince William	VA	3878 7758	Small storage building flattened ... several large tool storage chests weighing at least 350 pounds rolled or toppled (LWX)
0212	UNK	Nokesville	Prince William	VA	3870 7759	Large tree down blocking the road at the intersection of

							Fitzwater Dr and Kettle Run Rd (LWX)
0212	60	5 SE Mercer	Mercer	MO	4045 9346		(EAX)
0215	UNK	2 NNW Mortons Gap	Hopkins	KY	3726 8749	Significant damage to several homes and trees in the vicinity of Barnsley Loop and U.S. 41. Possible tornado. (PAH)	
0217	UNK	1 NNW Berkeley	Berkeley	WV	3952 7794	Tree down in the 400 block of Weaver Lane. (LWX)	
0219	UNK	3 SE Hasty	Chatham	NC	3564 7944	A tree was blown down onto powerlines along Bonlee Bennett Rd near Glenn Adams Dr. Time estimated. (RAH)	
0219	UNK	Philpot	Daviess	KY	3773 8699	Trees down. (PAH)	
0219	UNK	2 W Huntingburg	Dubois	IN	3830 8700	Tree down on State Route 64 by the Water Treatment Plant. (LMK)	
0226	UNK	Charles Town	Jefferson	WV	3929 7786	Multiple reports of trees down throughout Jefferson County. (LWX)	
0227	UNK	1 S Hawesville	Hancock	KY	3788 8676	Tree down on Tick Ridge Rd. (LMK)	
0230	UNK	2 W Williamsport	Berkeley	WV	3959 7785	Tree down in 10400 block of Williamsport Pike. (LWX)	
0235	UNK	Pittsboro	Chatham	NC	3572 7917	Widespread reports of downed trees and powerlines across Chatham County. (RAH)	
0235	UNK	Cloverport	Breckinridge	KY	3783 8663	Power outages reported in Cloverport. (LMK)	
0236	UNK	5 NE Fordsville	Hancock	KY	3768 8665	Tree down on Easton Cabot Rd. (LMK)	
0252	UNK	1 W Myersville	Frederick	MD	3951 7759	Tree down at the intersection of Mt Tabor Rd and Michael Rd. (LWX)	
0254	UNK	3 WNW New Hill	Wake	NC	3570 7894	A tree was blown down onto powerlines along New Hill Olive Chapel Rd near Humie Olive Rd. Time Estimated. (RAH)	
0254	UNK	Irvington	Breckinridge	KY	3788 8628	Power outages reported in Irvington. (LMK)	
0255	UNK	1 SSE Broadway	Lee	NC	3545 7905	A tree was blown down onto powerlines along S. Main St. near Stevens Ave. Time estimated. (RAH)	
0256	UNK	2 ENE Boonsboro	Washington	MD	3952 7762	Tree down at the 2100 block of Boonsboro Mountain Rd (LWX)	
0256	UNK	1 NNE Funkstown	Washington	MD	3963 7770	Tree down at the intersection of Howell Rd and Mt Aetna Rd. (LWX)	
0257	UNK	3 SE Sirocco	Meade	KY	3795 8624	Tree down across Hwy 79. (LMK)	
0257	UNK	4 NNE Valley City	Harrison	IN	3815 8620	Tree down at Southfork Dr and Brown Cunningham Rd. (LMK)	
0300	UNK	2 S Brandenburg	Meade	KY	3797 8618	Tree down over the road at Old State Rd and Knollwood Rd. (LMK)	
0300	UNK	1 NE Brandenburg	Meade	KY	3800 8617	Power lines down across River Road. (LMK)	
0300	UNK	1 NNE Mauckport	Harrison	IN	3804 8619	Tree damage along Hillcrest Dr SW. (LMK)	
0301	UNK	4 SSW Fuquay-Varina	Harnett	NC	3554 7882	A tree was blown down onto powerlines along US-401 near Rawls Church Rd. Time estimated. (RAH)	
0303	UNK	1 ENE Holly Springs	Wake	NC	3566 7882	Branches ... the largest of which was 6-8 inches in diameter ... were snapped from a maple tree on Flint Point Ln. Time estimated by radar. (RAH)	



0309	UNK	Bald Knob	White	AR	3531 9157	Social media picture showing snapped power pole and tree down. (LZK)
0309	UNK	Youngsville	Franklin	NC	3603 7848	Tree down in Youngsville. (RAH)
0310	UNK	Lewisburg	Logan	KY	3699 8695	Multiple trees down in Lewisburg area. (LMK)
0310	UNK	4 NNW Sugar Grove	Butler	KY	3714 8670	Multiple trees down. (LMK)
0311	UNK	2 ENE Flaherty	Meade	KY	3785 8604	Downed tree and power lines on Shot Hunt Road. (LMK)
0312	UNK	2 NE Flaherty	Meade	KY	3785 8604	Tree down on power line. (LMK)
0312	UNK	3 SW Fort Knox	Meade	KY	3785 8600	Roof caved in on house at 3200 Knox Ave ... Vine Grove ... KY. (LMK)
0312	UNK	3 WSW Lanesville	Harrison	IN	3822 8603	Tree over the road along Hwy 62 NE at Breckenridge Rd NE. (LMK)
0313	UNK	3 SE Lake Wheeler	Wake	NC	3567 7868	Report from mPING: Trees uprooted or snapped; Roof blown off. (RAH)
0313	UNK	1 NE Lake Wheeler	Wake	NC	3571 7871	A tree was blown down on Olde South Rd ... near the intersection of Penny Rd. Time estimated from radar. (RAH)
0313	UNK	3 SW Fort Knox	Meade	KY	3785 8600	Structural damage to a home off Knox Avenue. (LMK)
0318	UNK	1 S Radcliff	Hardin	KY	3781 8593	Tree down in yard off Bittersweet Lane. (LMK)
0320	UNK	2 NNE Delaplaine	Greene	AR	3627 9072	Three silos were destroyed and thrown into a nearby field along Highway 280 near the Greene-Clay County line between Delaphaine and Brookings. Time estimated by radar. (MEG)
0330	UNK	1 E Hillview	Bullitt	KY	3807 8566	Trees down in Hillview near Christman Lane. (LMK)
0333	UNK	4 NNW Plum Springs	Warren	KY	3707 8642	Significant second story damage to a home. (LMK)
0334	58	4 W Patterson	Woodruff	AR	3526 9130	Corrects previous tstm wnd gst report from 4 W Patterson. (LZK)
0339	62	2 NE Plum Springs	Warren	KY	3704 8635	Kentucky Mesonet Station EWPK. (LMK)
0342	UNK	6 NW Franklin	Simpson	KY	3678 8666	NWS storm survey team determined a path of straight-line wind damage estimated at 85mph in the town of Franklin ... KY. Please see associated PNS for more information. (LMK)
0345	UNK	2 NNW Franklin	Simpson	KY	3675 8659	Several trees down on Widener Circle. (LMK)
0354	UNK	4 NE Greenbrier	Robertson	TN	3648 8678	Report from mPING: 1-inch tree limbs broken; Shingles blown off. (OHX)
0355	UNK	Horse Cave	Hart	KY	3717 8591	Roof blown off carport and powerlines down near Hwy 31W. (LMK)
0359	UNK	1 NNE Horse Cave	Hart	KY	3718 8591	Structural damage to a building in downtown Horse Cave. (LMK)
0400	UNK	1 NNW Haywood	Barren	KY	3696 8597	Numerous snapped ... uprooted ... and splintered trees consistent with winds up to 100 mph southwest of Glasgow and NW of Scottsville Road (US 31E). See the associated Pu (LMK)
0402	UNK	2 SW Paragould	Greene	AR	3604 9054	Damage reported to homes. Extent unknown. Time estimated by radar. (MEG)

0405	60	Macon	Macon	MO	3974	9247	Macon County dispatch reports estimated 60 mph winds and tree limbs downed in Macon with the second storm that came through town. (EAX)
0409	UNK	3 NNE Tracy	Barren	KY	3683	8594	Roof blown off manufactured home and multiple trees down. (LMK)
0415	UNK	3 N Temple Hill	Barren	KY	3692	8583	Sections of metal roofing blown off multiple large pole barn buildings just west of Glover Road. Wind speeds estimated at 75 to 100 mph. See the Public Information Stat (LMK)
0418	UNK	Lebanon	Marion	KY	3757	8525	Sporadic tree and power line damage in Marion County ... including one tree down over a road in Lebanon. (LMK)
0419	UNK	Pierce	Green	KY	3718	8562	Tree down over Highway 218 near Bishop Road. (LMK)
0420	UNK	4 ESE Bolton	Pemiscot	MO	3629	8971	Tree down over the road on County Road 253. (MEG)
0424	UNK	1 WNW Greensburg	Green	KY	3726	8551	Several trees down in Greensburg. (LMK)
0425	UNK	2 NE Greensburg	Green	KY	3728	8548	Tree down over Bluff Bloom Road. (LMK)
0426	UNK	5 NNE Big Sandy	Benton	TN	3630	8803	Trees down on Licks creek rd. (MEG)
0427	UNK	1 SE Greensburg	Green	KY	3725	8548	Two trees down on a home on Legion Park Road. (LMK)
0430	UNK	Portland	Sumner	TN	3659	8652	Large tree down blocking both lanes at Highway 52/Old Highway 52 ... power out in North Portland. (OHX)
0431	UNK	4 SSE Black Gnat	Green	KY	3725	8541	Tree down on Bluff Road. (LMK)
0433	UNK	4 SSE Puryear	Henry	TN	3639	8830	Tree down blocking the roadway in the 5700 block of Old Paris Murray Rd. (MEG)
0434	UNK	6 S Big Sandy	Benton	TN	3615	8808	Trees down across Prince ... Cedar and Church roads. (MEG)
0436	UNK	2 WSW Harrodsburg	Mercer	KY	3775	8487	<b>*** 1 FATAL ***</b> NWS survey team determined a path of straight-line wind damage beginning in Harrodsburg ... Kentucky through northern Garrard County. Maximum winds were (LMK)
0448	UNK	3 S High Bridge	Mercer	KY	3778	8471	<b>*** 1 FATAL ***</b> Corrects previous tstm wnd dmg report from 3 S High Bridge. Tree fell on a house in Hardin Heights. One person was killed. (LMK)
0450	UNK	1 W Buena Vista	Garrard	KY	3775	8468	Damage to boat storage units on Northridge Rd. (LMK)
0451	UNK	1 NNE Burkesville	Cumberland	KY	3680	8536	Several trees down in downtown Burkesville. (LMK)
0451	UNK	3 W Glens Fork	Adair	KY	3701	8530	Several trees down in Fairplay community. (LMK)
0454	UNK	White House	Robertson	TN	3646	8667	Power outages in White House due to a downed tree on Highway 76. (OHX)
0456	UNK	2 SSE Mount Orab	Brown	OH	3900	8391	Trees down. Time estimated from radar. (ILN)
0458	UNK	2 NNW Jericho	Crittenden	AR	3531	9024	A few power poles down. (MEG)
0504	58	4 W Patterson	Woodruff	AR	3526	9130	(LZK)
0515	UNK	Byrdstown	Pickett	TN	3657	8513	Pickett County EMA reported scattered trees down across the



							county. (OHX)
0518	UNK	3 SW Zula	Wayne	KY	3673	8500	Large limbs reported to have been blown down. Public report via mPING. (JKL)
0525	UNK	3 ESE Midtown Memphis	Shelby	TN	3512	8993	Downed powerlines in the area of Poplar and Goodlett. (MEG)
0533	UNK	3 E Oakland	Fayette	TN	3522	8946	Tree down over the road on Person Road. (MEG)
0535	UNK	3 WNW Mill Springs	Wayne	KY	3695	8483	Numerous 911 calls reporting roof collapse at Conley Bottom Resort main pier on Lake Cumberland with people trapped on the boats. (JKL)
0538	UNK	5 WSW Williston	Fayette	TN	3514	8946	Trees down over the road near the intersection of Lillard and Bobbitt road. (MEG)
0540	UNK	3 NNW Bybee	Madison	KY	3778	8413	Multiple trees down. 1030 College Hill Rd ... Waco ... KY. (LMK)
0543	UNK	Irvine	Estill	KY	3770	8397	Trees were reported to have been blown down at 77 River Drive between Irvine and Ravenna. The event time is radar estimated. (JKL)
0547	UNK	2 NW Fairview	Madison	TN	3579	8887	Several large trees were knocked down off Highway 45 three miles south of Humboldt. (MEG)
0547	UNK	3 ENE Higginsport	Brown	OH	3881	8392	Tree down. Time estimated from radar. (ILN)
0555	UNK	2 WSW London	Laurel	KY	3712	8411	A large tree was blown down in front of 266 Waterworks Road. The event time is radar estimated. (JKL)
0556	UNK	Oneida	Scott	TN	3650	8452	Trees down near Oneida. (MRX)
0558	UNK	2 S Keavy	Laurel	KY	3698	8417	A large tree was blown down onto Level Green Road. near Keavy. The event time is radar estimated. (JKL)
0603	UNK	1 ENE London	Laurel	KY	3713	8407	A tree fell onto a residence on Camelot Place in the city of London. The event time is radar estimated. (JKL)
0604	UNK	1 NNE High Falls	Wolfe	KY	3774	8358	A tree was reported to have been blown down tree down near Quillen Chapel Exit 42 of the Mountain Parkway. The event time is radar estimated. (JKL)
0605	UNK	1 SSW Medon	Madison	TN	3544	8887	Several reports of trees and power lines down on Hwy 18 (around the 2300 blk) south of Medon to the Hardeman County line. Two of those are trees on houses (one unoccupi (MEG)
0616	UNK	2 WSW Jacks Creek	Chester	TN	3546	8856	Tree down on Hwy 100 Between Jacks Creek and Henderson 2-3 Miles East. (MEG)
0617	UNK	1 NE Cannon	Knox	KY	3692	8385	A tree was reported to have been blown down on KY 11 about 4 miles north of Barbourville. The event time is radar estimated. (JKL)
0617	UNK	2 SE Chenowee	Breathitt	KY	3752	8346	A tree was reported to have been blown down via Social Media. The event time is radar estimated. (JKL)
0626	UNK	Sparta	White	TN	3593	8547	Tree down near Old Smithville Hwy N and Oaklawn Cemetery Rd. (OHX)

0635	UNK	1 NNE La Follette	Campbell	TN	3639 8411	Powerlines down in La Follette. (MRX)
0640	UNK	5 S Lewisburg	DeSoto	MS	3480 8982	Trees down on Holly Springs Rd near Treadway Road. (MEG)
0643	UNK	6 ENE Grand Gulf Milita	Claiborne	MS	3206 9095	A couple trees down on Shiloh Rd. Reported by SO. (JAN)
0648	UNK	4 WSW Pocahontas	Hinds	MS	3244 9035	SO reported tree partially blocking Clinton-Tinnin Rd near Pocahontas. (JAN)
0650	UNK	10 SSE Decaturville	Decatur	TN	3545 8806	Tree down across Bobs Landing Road. (MEG)
0655	UNK	2 W Deerfield	Madison	MS	3252 9006	SO reported a couple trees down including one on Yandell Rd and another on highway 43. (JAN)
0710	UNK	4 W Midway	Scott	MS	3254 8959	A couple trees down in rural Scott County ... including one on Andrew Watts and another on Petty Rd. (JAN)
0712	UNK	Harlan	Harlan	KY	3684 8332	Trees were reported to have been blown down on Olive Street via Social Media. The event time is radar estimated. (JKL)
0715	UNK	3 S Karns	Knox	TN	3593 8412	Large tree knocked powerlines into a ditch via Knox 911 email alerts. Time estimated by radar. (MRX)
0720	UNK	1 NE Loretto	Lawrence	TN	3509 8743	Lawrenceburg Utility Systems reports 443 customers without power. Time of wind impact is radar estimated. (OHX)
0721	UNK	1 ENE Skyline	Jackson	AL	3481 8611	Jackson County EMA reported a tree down on CR 143 south of Skyline. (HUN)
0723	UNK	2 ENE Skyline	Jackson	AL	3481 8609	Jackson County EMA reported a tree down at the intersection of CR 107 and CR 241 in Skyline. (HUN)
0726	UNK	1 E West Point	Lawrence	TN	3513 8752	Report of a powerline down on road at Busby Rd near West Point Rd. Time is radar estimated. (OHX)
0727	UNK	2 N Decatur	Morgan	AL	3460 8698	Morgan County EMA reported several trees and powerlines down in Decatur. (HUN)
0727	UNK	3 N Decatur	Morgan	AL	3461 8698	Morgan County EMA reported a tree down on a house on Oak Street in NE Decatur. (HUN)
0728	UNK	3 NNE Decatur	Morgan	AL	3461 8698	Decatur Utilities reported a large tree down on Wilson street. (HUN)
0730	UNK	3 ESE Rosebud	Leake	MS	3263 8934	A couple trees down in rural leak county ... one along Laurel Hill Rd and another along Zion Rd. Reported by SO. (JAN)
0733	UNK	Blue Mountain	Tippah	MS	3467 8903	3 houses with trees on them as well as multiple trees down in Blue Mountain near City Hall. Radar indicated timing. (MEG)
0734	UNK	1 NE Loretto	Lawrence	TN	3509 8743	Large tree down blocking southbound lanes near OReilly Autoparts. Time is radar estimated. (OHX)
0735	UNK	1 E Rutledge	Grainger	TN	3628 8351	Trees down county-wide. Time estimated by radar. (MRX)
0740	UNK	2 ESE Pigeon Forge	Sevier	TN	3578 8352	Trees down county-wide. Time estimated by radar. (MRX)



0740	UNK	1 SSW Sneedville	Hancock	TN	3652	8322	Multiple trees down on state and county roads. Time estimated by radar. (MRX)
0740	UNK	Saint Charles	Lee	VA	3681	8306	Multiple trees down across northern parts of the county ... especially St. Charles and Hwy 421. Time estimated by radar. (MRX)
0745	UNK	Newton	Newton	MS	3232	8916	Tree down in Newton. Reported by SO. (JAN)
0745	UNK	4 NE Stevenson	Jackson	AL	3491	8578	Jackson County EMA reported multiple trees and powerlines down in the Stevenson area. (HUN)
0745	UNK	1 NNW South Pittsburg	Marion	TN	3502	8572	Trees down along S Pittsburg Mountain Rd. Time approximated by radar. (MRX)
0751	UNK	House	Neshoba	MS	3263	8900	Several trees down in House. Reported by SO. (JAN)
0752	UNK	8 SSE Bridgeport	Jackson	AL	3484	8564	Jackson County EMA reported a tree down on CR-320 in Flat Rock. (HUN)
0752	UNK	8 SE Bridgeport	Jackson	AL	3487	8561	Jackson County EMA reported a tree down on HWY 73. (HUN)
0755	UNK	2 W Deerfield	Madison	MS	3252	9006	Corrects previous tstm wnd dmg report from 2 W Deerfield. SO reported a couple trees down including one on Yandell Rd and another on highway 43. (JAN)
0755	UNK	2 SSE Cole City	Dade	GA	3495	8555	Several trees down on Sand Mountain. (FFC)
0755	UNK	2 ESE Pigeon Forge	Sevier	TN	3578	8352	Corrects previous tstm wnd dmg report from 2 ESE Pigeon Forge. Trees down county-wide. Time estimated by radar. (MRX)
0756	UNK	8 ESE Bridgeport	Jackson	AL	3490	8559	Jackson County EMA reported a tree down on CR 289. (HUN)
0756	UNK	7 ESE Bridgeport	Jackson	AL	3490	8560	Jackson County EMA reported tree down on CR 289. (HUN)
0757	UNK	2 NW Stephensville	Dade	GA	3491	8558	Several trees down on Hartline Rd and Stockman Rd. (FFC)
0800	UNK	4 NW Saint Clair	Hawkins	TN	3636	8314	Couple of trees down. Time approximated by radar. (MRX)
0808	UNK	6 W West Point	Cullman	AL	3425	8706	Cullman County EMA reported a tree down blocking the road way along CR 1082. (HUN)
0816	UNK	4 W Midway	Scott	MS	3254	8959	Corrects previous tstm wnd dmg report from 4 W Midway. A couple trees down in rural Scott County ... including one on Andrew Watts and another on Petty Rd. (JAN)
0820	UNK	2 S Fort Oglethorpe	Catoosa	GA	3492	8526	Tree in the roadway near the Brotherton Cabin at the Chickamauga Battlefield. (FFC)
0820	UNK	3 WSW Chattanooga	Hamilton	TN	3505	8531	Widespread reports of down trees and powerlines throughout the county. (MRX)
0827	UNK	2 ENE Boynton	Catoosa	GA	3493	8516	Tree across power lines at Akins Rd and Maple Way. (FFC)
0828	UNK	Macon	Noxubee	MS	3311	8856	Tree down on Washington street. (JAN)
0828	UNK	2 E Boynton	Catoosa	GA	3492	8515	Tree in the roadway on the 100 block of Holcomb Rd. (FFC)
0828	UNK	Indian Springs	Catoosa	GA	3496	8516	Tree in the roadway on Mohawk Trail. (FFC)

0830	UNK	3 ESE Rosebud	Leake	MS	3263	8934	Corrects previous tstm wnd dmg report from 3 ESE Rosebud. A couple trees down in rural leak county ... one along Laurel Hill Rd and another along Zion Rd. Reported by SO. (JAN)
0830	UNK	Albertville	Marshall	AL	3427	8621	Marshall County EMA reported a tin roof blown off a house in Albertville. (HUN)
0830	UNK	4 ESE Somerville	Morgan	AL	3445	8673	Morgan County EMA reported powerlines down over the roadway on Maxwell Rd. (HUN)
0836	UNK	4 SW Guntersville	Marshall	AL	3432	8633	Marshall County EMA reported a tree down on HWY 79. (HUN)
0844	UNK	3 WNW Sylvania	DeKalb	AL	3457	8586	Jackson County EMA reported a tree down along CR-47. (HUN)
0845	UNK	Newton	Newton	MS	3232	8916	Corrects previous tstm wnd dmg report from Newton. Tree down in Newton. Reported by SO. (JAN)
0845	UNK	3 ESE Wood Station	Whitfield	GA	3480	8511	A tree was downed on Houston Valley Rd at Vaughn Drive. (FFC)
0846	UNK	4 WNW Mill Creek	Whitfield	GA	3475	8510	A tree was downed on LaFayette Rd at Logan Rd. (FFC)
0847	UNK	4 WSW Monterey	Concordia	LA	3143	9178	A few trees were blown down. (JAN)
0847	UNK	4 ESE Varnell	Whitfield	GA	3489	8491	Tree in the roadway at Good Hope Rd NE and Hope Way. (FFC)
0848	UNK	1 W Rocky Face	Whitfield	GA	3480	8505	A tree was downed on Fields Rd at Houston Valley Rd. (FFC)
0850	UNK	3 N Villanow	Whitfield	GA	3472	8511	A tree was downed on Friendship Drive at Lafayette Rd. (FFC)
0850	UNK	3 S Dalton	Whitfield	GA	3473	8498	A tree was downed on S Dixie Hwy at Spring Hill Rd. (FFC)
0850	UNK	3 NW Mill Creek	Whitfield	GA	3477	8507	A tree was downed on Dunnagan Rd at LaFayette Rd. (FFC)
0850	UNK	3 ENE Rocky Face	Whitfield	GA	3482	8498	A tree was downed on Ingle Dr at Chadwick Dr NW. (FFC)
0850	UNK	3 ENE Cohutta	Whitfield	GA	3498	8490	A tree was downed on Seaton Loop at Baldwin Road. (FFC)
0851	UNK	House	Neshoba	MS	3263	8900	Corrects previous tstm wnd dmg report from House. Several trees down in House. Reported by SO. (JAN)
0852	UNK	4 SE Dalton	Whitfield	GA	3473	8491	A tree was downed on Waterloo Dr SE at Matlock Dr. (FFC)
0853	UNK	4 ESE Arab	Marshall	AL	3431	8644	Marshall County EMA reported a tree down along Branshiers Chapel Rd and Kimball Rd. (HUN)
0855	UNK	3 SSE Dalton	Whitfield	GA	3473	8496	Power lines down on the 700 block of Cavender Rd SE. (FFC)
0857	UNK	3 ESE Dalton	Whitfield	GA	3476	8492	Tree in the roadway at Tibbs Bridge Rd and Airport Rd. (FFC)
0905	UNK	2 E Cloudland	Chattooga	GA	3451	8546	Large tree reported down across the road near the 2500 block of Shinbone Valley Rd. Damage likely from outflow winds. (FFC)
0909	UNK	1 SE Geraldine	DeKalb	AL	3436	8600	DeKalb County EMA reported a power pole down on CR 52 blocking the road. (HUN)
0915	UNK	3 NNE Sylva	Jackson	NC	3542	8319	Several trees down. (GSP)
0923	UNK	1 ENE Mineral Bluff	Fannin	GA	3492	8425	Public reports downed trees and power lines blocking the roadway near the intersection of Cutcane Rd and Dead Rd. (FFC)



0928	UNK	Macon	Noxubee	MS	3311 8856	Corrects previous tstm wnd dmg report from Macon. Tree down on Washington street. (JAN)
0928	UNK	Cloudland	Chattooga	GA	3452 8549	Tree reported down near the intersection of Hwy 48 and Hwy 157 in Cloudland. (FFC)
0930	UNK	1 SW Murphy	Cherokee	NC	3509 8403	Some trees down. (MRX)
0936	UNK	2 NNE Chilhowie	Smyth	VA	3682 8167	The Smyth County 911 Center reported that two trees were down and the downed trees had also brought down a power line onto the road below. One lane of the road was bloc (RNK)
0945	UNK	Shooting Creek	Clay	NC	3503 8365	*** 1 FATAL *** Clay County EM reported that an 18 year old died when a tree fell on a trailer. (MRX)
0946	UNK	4 S Hayesville	Clay	NC	3499 8381	A large tree down blocking front door. (MRX)
0953	UNK	Summerville	Chattooga	GA	3448 8535	Tree and powerlines reported down near the intersection of Henry St and Union St. (FFC)
0955	UNK	1 NNW Summerville	Chattooga	GA	3449 8535	Power pole broken in half near the intersection of Northwest Congress St and Mitchell Ave. (FFC)
0955	UNK	3 NNW Track Rock	Union	GA	3490 8389	Public reports multiple trees down on Black Oak Spur. (FFC)
0955	UNK	Hayesville	Clay	NC	3505 8382	Lots of down trees. (MRX)
0958	UNK	4 WNW Blooming Grove	Lamar	AL	3382 8805	Trees down along CR 36 and Fellowship Rd near Vernon and along CR 16 near Henson Springs. (BMX)
1001	UNK	2 NNE Yellow Creek Fall	Cherokee	AL	3425 8571	Tree across road on AL Hwy 273 at CR 47. (BMX)
1002	UNK	3431 CR 104	Cherokee		L 34 6 85	5 Tree down through the roof of a house. (BM)
1002	UNK	2 SE Centre Municipal A	Cherokee	AL	3415 8562	Tree down blocking road at 1195 CR 76 in Spring Creek area. (BMX)
1002	UNK	Tuckers Chapel Communit	Cherokee	AL	3425 8572	Multiple trees down ... including road impassable on CR 43 ... and tree down on Co. Rd. 275 North of Little River Mouth Park. (BMX)
1002	UNK	5 NE Yellow Creek Falls	Cherokee	AL	3428 8567	Tree down blocking both lanes on AL Hwy 273 at CR 275 in Tuckers Chapel Community. (BMX)
1003	UNK	Moundville	Hale	AL	3300 8762	Several trees and power lines down around Moundville. (BMX)
1004	UNK	1 NW Havana	Hale	AL	3291 8764	Several trees down along Highway 69 near Havana and Harper Hill and on CR 50 in Moundville. (BMX)
1004	UNK	Nelson	Pickens	GA	3438 8437	Trees down and power pole snapped near intersection of Baker Street and Kennesaw Avenue. (FFC)
1005	UNK	1 NNW Nelson	Pickens	GA	3439 8438	Several reports of trees and powerlines down between Tate and Nelson. (FFC)
1005	UNK	2 SSW Tate	Pickens	GA	3440 8440	Trees down around Worley Crossroads and Hope Circle. (FFC)
1005	UNK	5 SW Franklin	Macon	NC	3513 8345	A couple of trees blown down in the roadway along with a few power lines. (GSP)

1009	UNK	2 SE Duncanville	Tuscaloosa	AL	3306 8744	Trees down in Duncanville. (BMX)
1010	UNK	4 NNE Cedartown	Polk	GA	3407 8522	Several trees down on Lake Creek Rd. (FFC)
1010	UNK	2 E Waleska	Cherokee	GA	3432 8452	Trees were downed on Land Rd at Friendship Rd. Wires were also downed on Land Rd at Ammons Rd. (FFC)
1010	UNK	6 NW Tiger	Rabun	GA	3490 8350	At least 5 trees were blown down in Rabun County along with a few power lines. Also one house struck by lightning and fire department prevented a fire in that house. (GSP)
1015	UNK	1 NNE Canton	Cherokee	GA	3425 8449	A tree was downed on a house in the 20 block of Lakeview Drive. (FFC)
1015	58	3 S Ball Ground	Cherokee	GA	3429 8438	Mesonet station UGA74 Ball Ground. (FFC)
1015	UNK	1 SE Ball Ground	Cherokee	GA	3433 8436	Multiple trees were downed in the Ball Ground area including on Old Canton Rd at Old Nelson Rd ... Ball Ground Rd at Conns Creek Rd ... and in the 2600 block of Conns Cre (FFC)
1015	UNK	5 NE Waleska	Cherokee	GA	3436 8449	Multiple trees were downed in northern Cherokee County ... including in the 2000 block of Pleasant Union Rd ... on Fincher Rd at Upper Burris Rd ... on Upper Bethany Rd at (FFC)
1016	UNK	Coaling	Tuscaloosa	AL	3316 8734	Numerous trees and power lines down in Coaling. (BMX)
1018	UNK	2 WSW Mercedes- Benz US	Tuscaloosa	AL	3317 8729	Corrects previous tstm wnd dmg report from 2 WSW Mercedes-Benz US. Numerous trees down along Hwy 11 between Coaling and Vance. Time corrected. (BMX)
1019	UNK	Vance	Tuscaloosa	AL	3318 8723	Numerous trees and powerlines down in Vance. (BMX)
1023	UNK	Pelham	Shelby	AL	3328 8680	Numerous trees and/or power lines down across Pelham ... including Bearden Rd at Crosscreek ... Co. Rd. 33 at Pelham Oaks ... and CR 14. (BMX)
1023	UNK	3 ENE Chilhowie	Smyth	VA	3682 8164	The Virginia Department of Transportation reported flooding in the 700 block of Lee Highway west of Marion. Signs were erected in the roadway by VDOT warning of high wa (RNK)
1024	UNK	West Blocton	Bibb	AL	3312 8712	Numerous trees and power lines down in West Blocton. Some fell on homes and vehicles. Widespread power outages occurred. (BMX)
1024	UNK	2 S North Bibb	Bibb	AL	3317 8715	Multiple trees down ... some on the roadway between Woodstock and West Blocton along Hwy 5. (BMX)
1029	UNK	Green Pond	Bibb	AL	3322 8713	Several trees down in Green Pond. (BMX)
1032	UNK	Oak Mountain Amphitheater	Shelby	AL	3334 8678	2 power poles snapped at Hwy 119 and State Park Rd. (BMX)
1032	UNK	Birmingham	Jefferson	AL	3351 8681	Numerous trees down across Hoover ... including Old Montgomery Hwy and Riverchase Pkwy ... Atwillher Dr ...



							Terrace Hills Dr ... and Hugh Daniels Dr and Stone Briar Ln. Num (BMX)
1034	UNK	3 NNE Bucksville	Jefferson	AL	3332	8707	Tree down on Victoria Dr. and Crestview Dr. (BMX)
1034	UNK	McCalla	Jefferson	AL	3334	8701	Several trees down in the McCalla area including Victoria Dr and Crestview Dr. (BMX)
1035	UNK	2 WSW Mercedes-Benz US	Tuscaloosa	AL	3317	8729	Numerous trees down along Hwy11 between Coaling and Vance. Time estimated from radar. (BMX)
1037	65	3 SSE Bessemer Airport	Shelby	AL	3327	8690	Gusts of 60-65 mph. Several trees down in the Old Cahaba neighborhood. (BMX)
1039	UNK	Pelham	Shelby	AL	3328	8680	Corrects previous tstm wnd dmg report from Pelham. Numerous trees and/or power lines down across Pelham ... including Bearden Rd at Crosscreek ... Co. Rd. 33 at Pelham Oa (BMX)
1039	UNK	Helena	Shelby	AL	3329	8684	Numerous trees down in Helena. Extensive power outages. (BMX)
1041	UNK	American Village	Shelby	AL	3314	8683	Trees down near American Village. (BMX)
1042	UNK	2 WNW Calera	Shelby	AL	3311	8678	Trees and power lines down along County Road 16 in Calera. (BMX)
1042	UNK	1 SE Riverchase Galleri	Shelby	AL	3336	8680	Corrects previous tstm wnd dmg report from Birmingham. Numerous trees down across Hoover ... including Old Montgomery Hwy and Riverchase Pkwy ... Atwillher Dr ... Terrace (BMX)
1043	UNK	Oak Mountain State Park	Shelby	AL	3332	8675	Several trees were uprooted throughout Oak Mountain State Park ... resulting in blocked roadways and power outages. (BMX)
1044	UNK	6 S Bridgeport	Jackson	AL	3486	8572	Jackson County EMA reported a tree down along CR-414. (HUN)
1045	UNK	1 W Yorkville	Paulding	GA	3393	8502	Tree down on powerline and blocking roadway at Crossroads Church Rd and Nolan Rd southwest of Dallas GA. (FFC)
1046	UNK	Meadowbrook	Shelby	AL	3340	8670	Trees and power lines down in Meadowbrook. (BMX)
1048	UNK	1 ESE Vulcan Park	Jefferson	AL	3348	8677	<b>*** 1 FATAL ***</b> A tree fell on a home resulting in 1 fatality ... female. Time estimated from radar. (BMX)
1052	UNK	Columbiana	Shelby	AL	3318	8661	Several trees and lines down in Columbiana. (BMX)
1052	UNK	Chelsea	Shelby	AL	3334	8663	Corrects previous tstm wnd dmg report from Chelsea. Trees and powerlines down in Chelsea. (BMX)
1055	UNK	Vandiver	Shelby	AL	3347	8651	Several trees and lines down in the Vandiver and Sterrett areas. (BMX)
1057	UNK	Vincent	Shelby	AL	3338	8641	Several trees and lines down in Vincent. (BMX)
1100	UNK	Moody	St. Clair	AL	3361	8654	In Leeds ... trees down on Broken Pine Village. Numerous trees down at 499 Oak Ridge Dr ... 1298 Markeeta Spur Rd ... and 2600 Carl Jones Rd. Tree down in Odenvill eat 167 (BMX)

1100	UNK	1 NE Saks	Calhoun	AL	3372 8583	Several trees and power lines down around the Anniston area ... including E 54th St ... W 51st St ... Kronospan Way ... Ingram St ... Bains Gap Rd ... and Toney St. Time esti (BMX)
1104	UNK	Alpine	Talladega	AL	3335 8624	Trees and powerlines down in the Alpine area. (BMX)
1106	UNK	1 ENE Talladega	Talladega	AL	3344 8609	Several trees and power lines down within Talladega City ... Winterboro ... Alpine areas. (BMX)
1108	UNK	3 W Dallas	Paulding	GA	3393 8490	Tree down on powerline and caught fire at Willow Springs Rd and Mt Olivet Rd. (FFC)
1110	UNK	4 S Dallas	Paulding	GA	3387 8484	Tree down on powerline causing traffic light outage at Hiram Sudie Rd and Winter Park Ln in Powder Springs GA. (FFC)
1117	UNK	Pell City	St. Clair	AL	3359 8628	Several trees reported down across Pell City. (BMX)
1125	UNK	Ragland	St. Clair	AL	3374 8616	Trees down in the Ragland area. (BMX)
1130	UNK	Ashland	Clay	AL	3327 8584	Numerous trees were downed around Clay County ... some of which landed on vehicles. A few barns/small buildings were damaged as well. Time estimated. (BMX)
1130	UNK	1 W Rockmart	Polk	GA	3400 8506	Several trees down on Smith St. (FFC)
1131	UNK	5 WNW Mount Zion	Carroll	GA	3366 8527	Tree down on Highway 100 at Harralson County Line. (FFC)
1151	UNK	2 WSW Newell	Randolph	AL	3342 8543	Near Newell ... wind damage to a church on CR534 and to a barn on CR 59. Trees down across the northern part of the county. (BMX)
1151	UNK	Carrollton	Carroll	GA	3358 8508	Corrects previous tstm wnd dmg report from Carrollton. 6 trees reported down on roadways across the city of Carrollton. (FFC)
1158	UNK	Bowdon	Carroll	GA	3354 8525	3 trees reported down on roadways in the city limits of Bowdon. (FFC)

**The Storm Reports page is organized based on reports received from 1200 UTC to 1159 UTC the next day. For example, storm report page for 20150430 covers reports from 20150430 at 1200 UTC to 20150501 at 1159 UTC.**

**Full report in comma-separated values (CSV) format and in KML format.**

**Full filtered report in comma-separated values (CSV) format and in KML format.**

**KML files are created with time-enabled placemarks compatible with Google Earth Time Slider.**

**Raw full report in comma-separated values (CSV) format.**

**Fields marked UNK are unknown.**

**All Times UTC.**

**Wind Gusts in MPH.**

**Hail Sizes in 1/100 of an Inch (175 = 1.75")**

**LAT/LON in decimal degrees to two decimals, see SPC FAQ for more info.**

**List of Weather Forecast Office 3-letter IDs appear in the report comments section.**

If you would like to view storm report images for a previous day, type in the date you wish to retrieve (e.g., 990204).

240710

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Beginning March 25 2002, a printer friendly version of the storm reports can be accessed through the URL [www.spc.noaa.gov/climo/reports/YYMMDD\\_prt\\_rpts.html](http://www.spc.noaa.gov/climo/reports/YYMMDD_prt_rpts.html) (e.g., 020325)

Data available back to 6/1/99

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