

# Rock Tenn

## Partial Roof Collapse

August 2019

June 26, 2018

Area of New Collapse  
Before

Existing Collapsed Section &  
Area of Expanded Collapse  
Before



June 26, 2018  
Existing Collapsed Area



June 26, 2018

Area of New Collapse  
Before



August 14, 2019

Existing Collapsed Section &  
Area of Expanded Collapse  
Before

Area of New Collapse  
After



Area of New Collapse



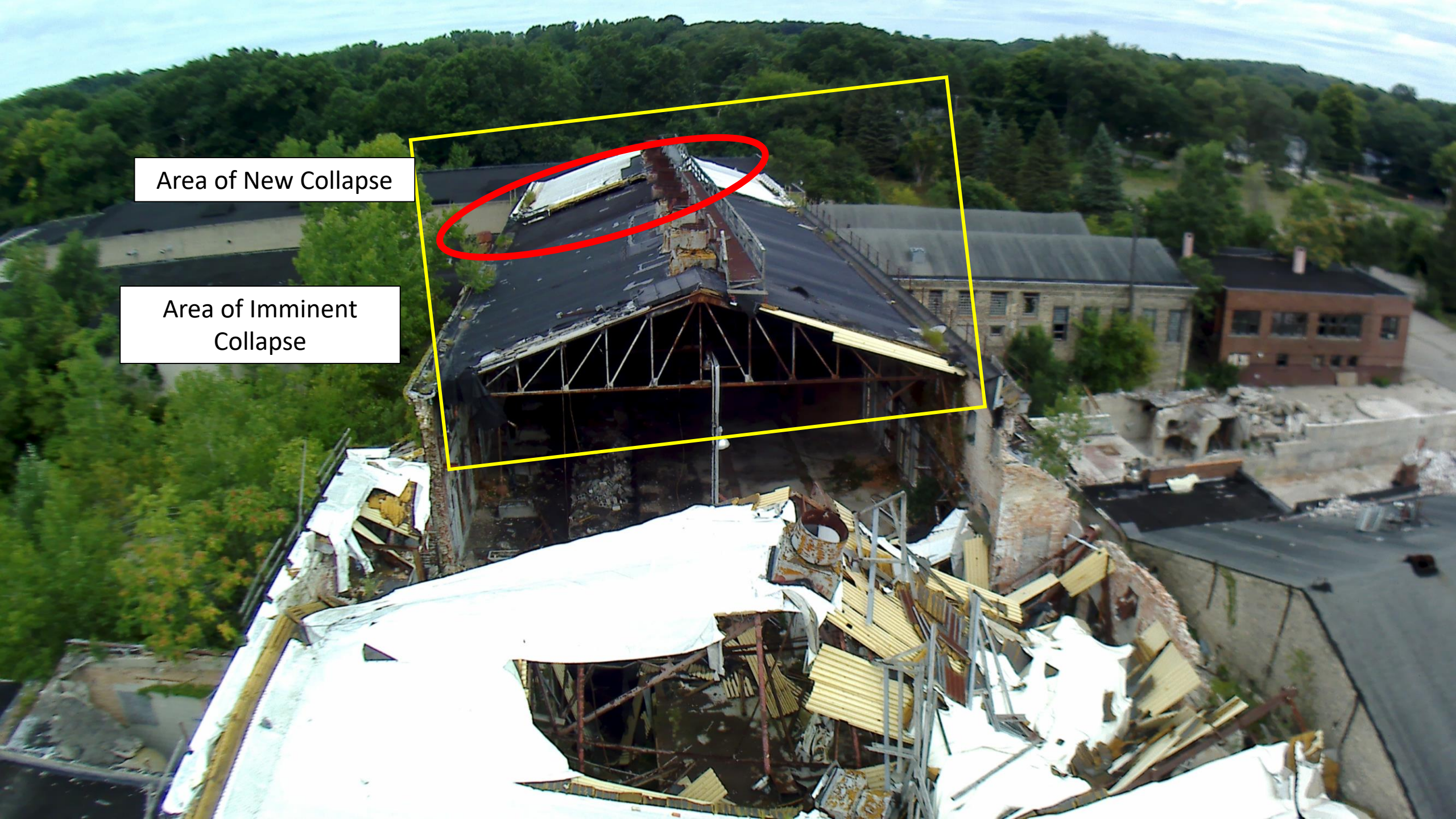
An aerial photograph of a building's roof. The roof is divided into two main sections: a dark grey, corrugated metal section on the left and a white, flat section on the right. A red oval highlights a damaged area where a section of the roof has collapsed, revealing a wooden structure underneath. A white text box with the text "Area of New Collapse" is positioned to the left of the red oval. Several brown, cylindrical roof vents are visible on the dark grey section. The surrounding area includes a paved parking lot and some greenery.

Area of New Collapse

An aerial photograph of a multi-story building's roof. The roof is mostly dark grey, but a large section in the center-left is covered in white, textured material, possibly insulation or debris. A red circle highlights a specific area of damage where the roof structure appears to have collapsed, showing exposed wooden joists and twisted metal. Several brown, cylindrical vent pipes are visible on the roof. A white text box with a black border is overlaid on the white area, containing the text "Area of New Collapse".

Area of New Collapse





Area of New Collapse

Area of Imminent Collapse



Area of New Collapse  
View from inside

Area of Imminent  
Collapse





Area of Imminent Collapse

Area of Imminent Collapse

As wall support for roof trusses gives out, the trusses and walls will fall. Wind load on the roof adds additional stress/downward force on deteriorating walls