

# Risk Snapshot Report

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## Job Information

Job Name: repair

Client: Test

Client Type: residential

Property Address: 123 Main St

Start Date: Jan 25, 2026, 07:00 PM EST

Job ID: 83AE9A4C

Generated On: Feb 7, 2026, 12:33 PM EST

# Executive Summary

Residential Work

## Job Summary

DRAFT

Client: Test

Location: 123 Main St

Job Type: repair

Status: draft

Started: Jan 25, 2026, 07:00 PM EST

Hazards Found: 15

15

Hazards

0/0

Controls

0

Photos

DRAFT

Status

## Risk Score

100

CRITICAL







# Hazard Checklist

Hazard	Severity	Present	Notes	Timestamp
Working at Height	HIGH	Yes	—	09:16 PM EST
Unsupervised Subcontractor	MEDIUM	Yes	—	09:16 PM EST
Missing Sub Insurance	CRITICAL	Yes	—	09:16 PM EST
Hazardous Materials	HIGH	Yes	—	09:16 PM EST
Public Access Area	MEDIUM	Yes	—	09:16 PM EST
Electrical Work	HIGH	Yes	—	09:16 PM EST
Trenching/Excavation	CRITICAL	Yes	—	09:16 PM EST
Missing Contract	HIGH	Yes	—	09:16 PM EST
Expired Insurance	CRITICAL	Yes	—	09:16 PM EST
Weekend/After-Hours Work	LOW	Yes	—	09:16 PM EST
Heavy Equipment Operation	HIGH	Yes	—	09:16 PM EST
Water Damage Risk	MEDIUM	Yes	—	09:16 PM EST
Insufficient Documentation	MEDIUM	Yes	—	09:16 PM EST
High Client Expectations	LOW	Yes	—	09:16 PM EST
Weather Dependent	MEDIUM	Yes	—	09:16 PM EST









# Job Log Timeline

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**09:16 PM EST**

Job created  
by System

**01:37 EST-12:32 EST AM**

11 report versions generated  
by test@riskmate.dev

Riskm  
ate







# Signatures & Compliance

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## Crew Signatures

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Signature

Printed Name: \_\_\_\_\_

Crew Role: \_\_\_\_\_

Date: \_\_\_\_\_

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Signature

Printed Name: \_\_\_\_\_

Crew Role: \_\_\_\_\_

Date: \_\_\_\_\_

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Signature

Printed Name: \_\_\_\_\_

Crew Role: \_\_\_\_\_

Date: \_\_\_\_\_

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Signature

Printed Name: \_\_\_\_\_

Crew Role: \_\_\_\_\_

Date: \_\_\_\_\_

## Compliance Statement

This report was generated through Riskmate and includes all safety, hazard, and control documentation submitted by the assigned crew. All data is timestamped and stored securely. This documentation serves as evidence of compliance with safety protocols and regulatory requirements.

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