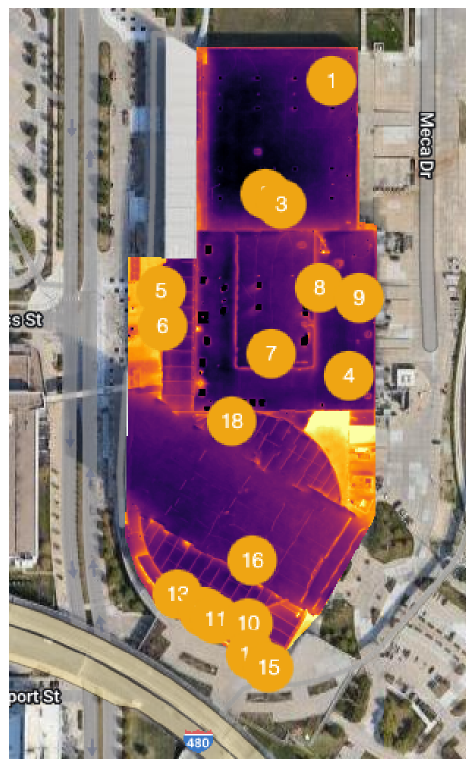
Dronestitute

SW: 455 N 10th Street, Omaha, NE Field Note Report



Created on March 12, 2025

Captured on March 11, 2025



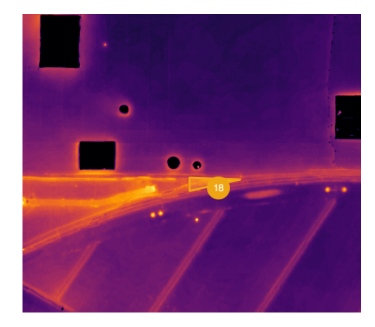


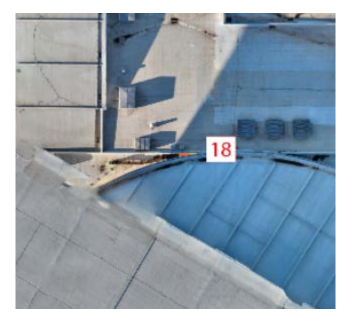
1 2	Dobservation Dobservation	_	March 12, 2025	Open	
	Doservation			Ореп	_
		_	March 12, 2025	Open	_
3	Dobservation	_	March 12, 2025	Open	_
4	Dobservation	_	March 12, 2025	Open	_
5	Dobservation	_	March 12, 2025	Open	_
6	Doservation	_	March 12, 2025	Open	_
7	Dobservation	_	March 12, 2025	Open	_
8	Dobservation	_	March 12, 2025	Open	_
9	Doservation	_	March 12, 2025	Open	_
10	Dobservation	_	March 12, 2025	Open	_
11	Doservation	_	March 12, 2025	Open	_
12	Dobservation	_	March 12, 2025	Open	_
13	Dobservation	_	March 12, 2025	Open	_
14	Dobservation	_	March 12, 2025	Open	_
15	Doservation	_	March 12, 2025	Open	_
16	Doservation	_	March 12, 2025	Open	_
18	Doservation	_	March 12, 2025	Open	_

Total: \$0.00

18 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long: Area:

Surface area:

Mar 12, 2025, 11:46am by Christopher Sharplir

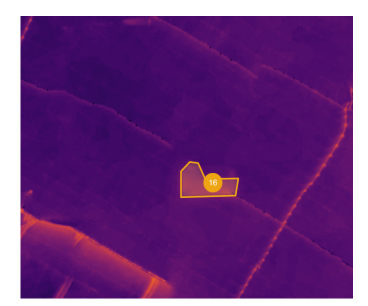
41.26320, -95.92831

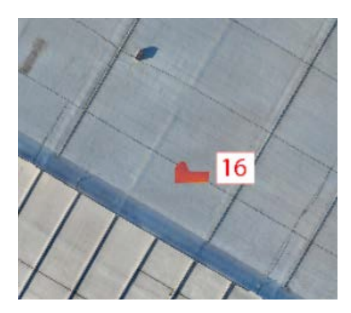
25.55 ft²

89.18 ft²

16 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Area: Surface area:

Mar 12, 2025, 10:45am by Christopher Sharplin

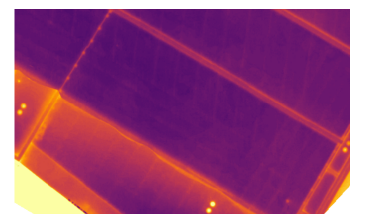
41.26243, -95.92817

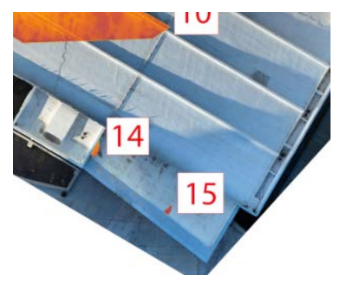
144.43 ft²

151.45 ft²

15 - Observation

Mar 11, 2025 at 5:45pm





Open



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Area: Surface area:

Mar 12, 2025, 10:42am by Christopher Sharplin

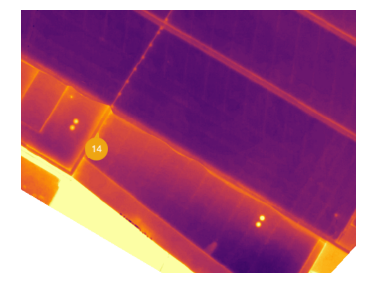
41.26184, -95.92804

9.06 ft² 11.14 ft²

N/A

14 - Observation

Mar 11, 2025 at 5:45pm





Open



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Area: Surface area:

Mar 12, 2025, 10:42am by Christopher Sharplin

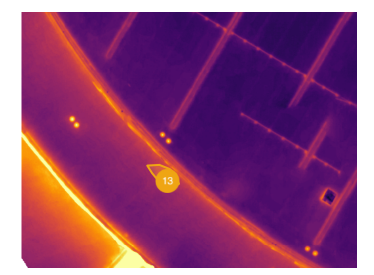
41.26191, -95.92816

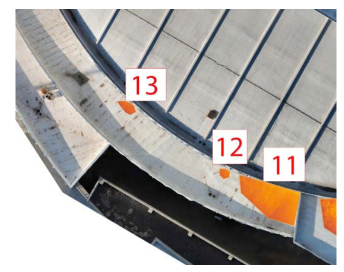
10.42 ft² 13.59 ft²

https://www.dronedeploy.com/app2/sites/67c735593bbce6295f27fd2a/reports/issue/67d0e59aeaa2f075e6c84944

13 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

N/A

Created:

Mar 12, 2025, 10:41am by Christopher Sharplin

Cost of Repair:

41.26225, -95.92870

Lat/Long: Area:

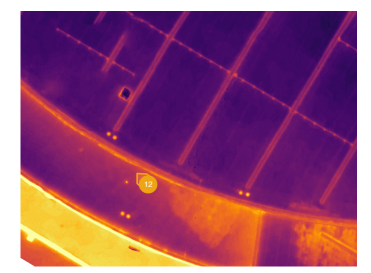
30.96 ft²

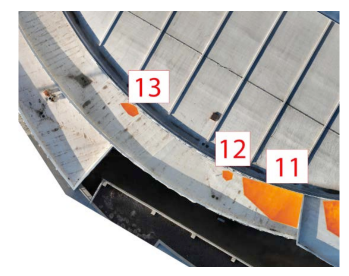
Surface area:

205.53 ft²

12 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Area: Surface area: Mar 12, 2025, 10:41am by Christopher Sharplin

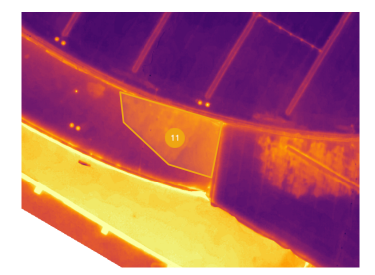
41.26215, -95.92851

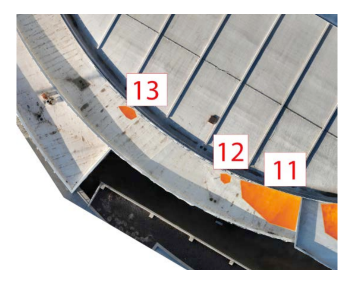
23.61 ft²

48.75 ft²

11 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Area: Surface area: Mar 12, 2025, 10:40am by Christopher Sharplin

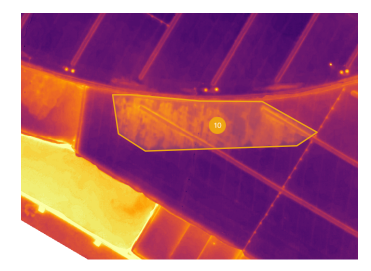
41.26211, -95.92843

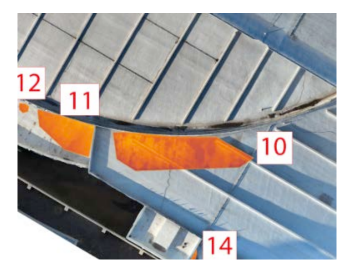
503.15 ft²

2142.37 ft²

10 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Area: Surface area: Mar 12, 2025, 10:40am by Christopher Sharplir

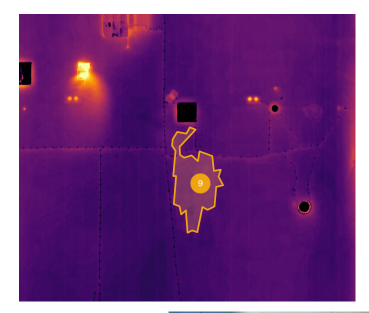
41.26209, -95.92822

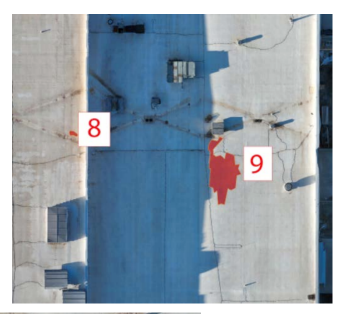
1256.54 ft

2404.25 ft

9 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long: Area:

Surface area:

Mar 12, 2025, 10:38am by Christopher Sharplin

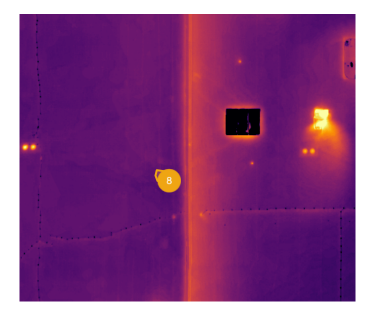
41.26388, -95.92738

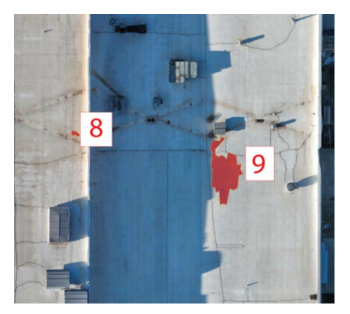
285.84 ft²

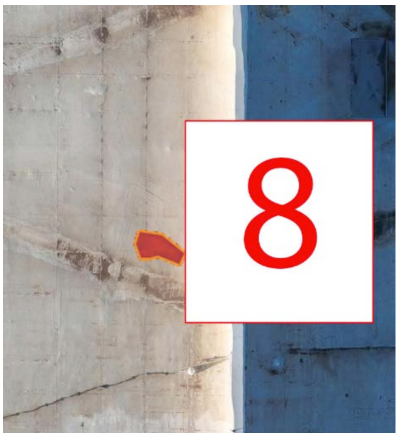
292.93 ft²

8 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Mar 12, 2025, 10:37am by Christopher Sharplin

Created:

rial 12/2020/ 10:0/ aim by officeophici offarp

Cost of Repair: Lat/Long:

41.26393, -95.92766

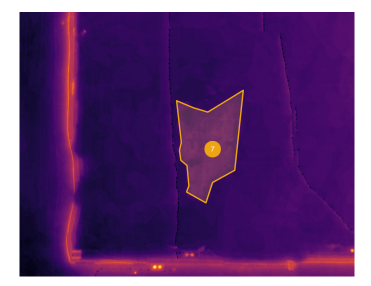
Area: Surface area: 12.43 ft² 18.54 ft²

N/A

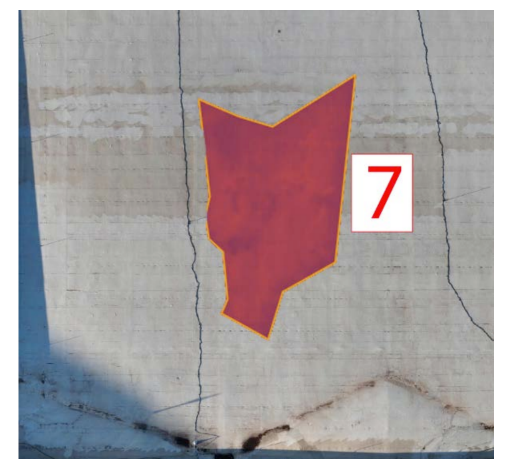
https://www.dronedeploy.com/app2/sites/67c735593bbce6295f27fd2a/reports/issue/67d0e59aeaa2f075e6c84944

7 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long: Area:

Surface area:

N/A Mar 12, 2025, 10:36am by Christopher Sharplin

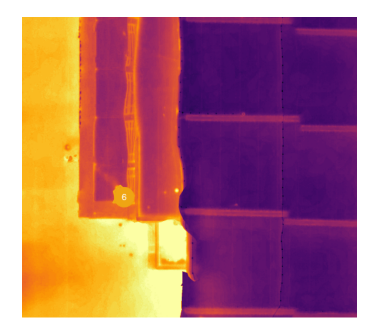
41.26357, -95.92803

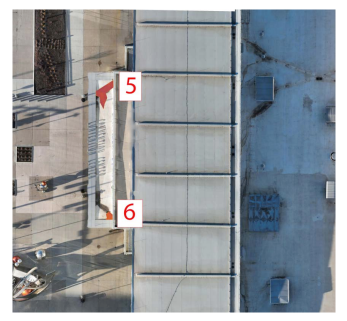
697.98 ft²

713.38 ft²

6 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long: Area:

Surface area:

N/A

Mar 12, 2025, 7:28am by Christopher Sharplir

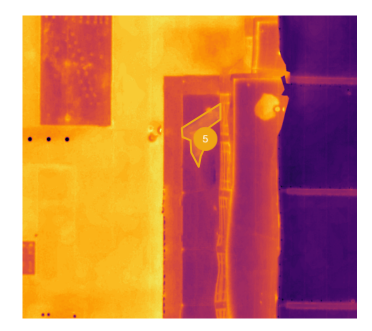
41.26372, -95.92882

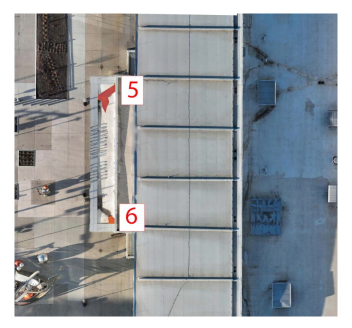
18.31 ft²

120.67 ft²

5 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Mar 12, 2025, 7:28am by Christopher Sharplin

Created:

Cost of Repair:

41.26391, -95.92883

Lat/Long: Area:

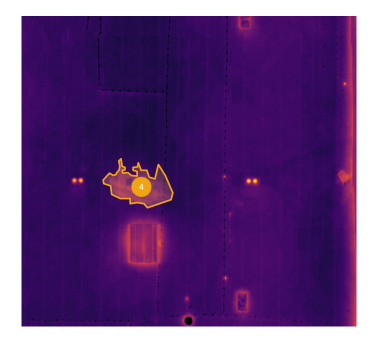
69.04 ft² 172.95 ft²

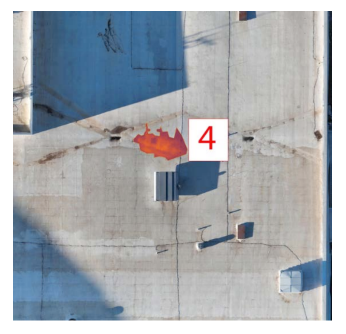
N/A

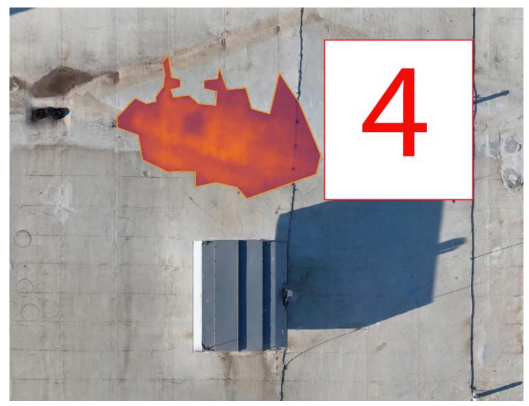
Surface area:

4 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long: Area:

Surface area:

Mar 12, 2025, 7:27am by Christopher Sharplir

41.26345, -95.92745

184.99 ft²

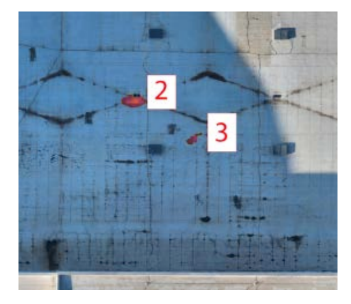
201.44 ft²

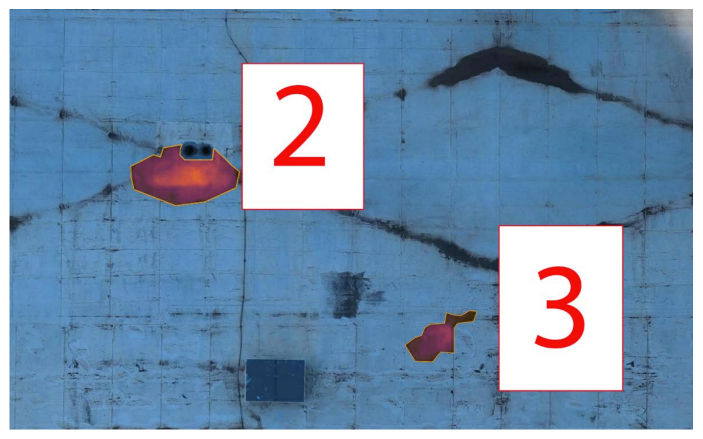
N/A

3 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long: Area:

Surface area:

Mar 12, 2025, 7:26am by Christopher Sharplin

41.26439, -95.92794

22.75 ft²

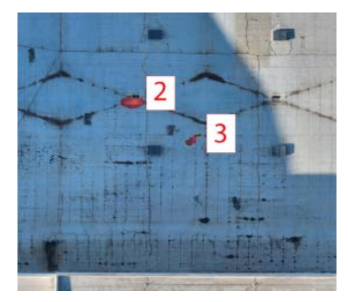
N/A

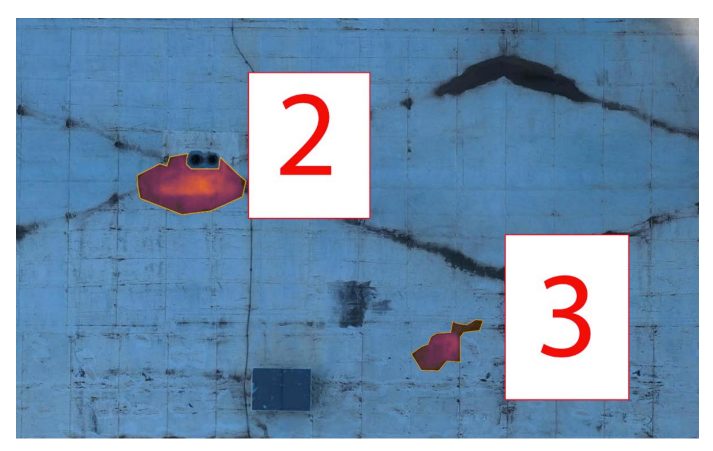
27.07 ft²

2 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Mar 12, 2025, 7:25am by Christopher Sharplin

Created:

_

Cost of Repair: Lat/Long:

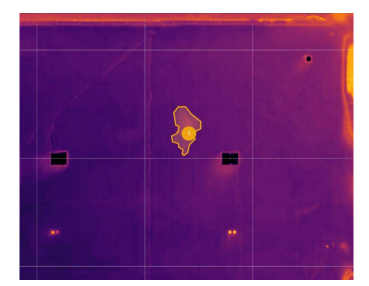
41.26444, -95.92806

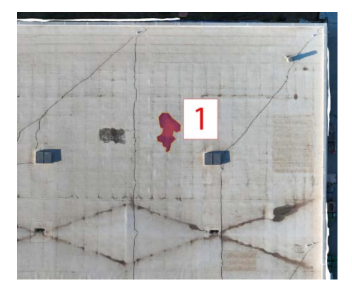
Area: Surface area: 50.34 ft² 66.24 ft²

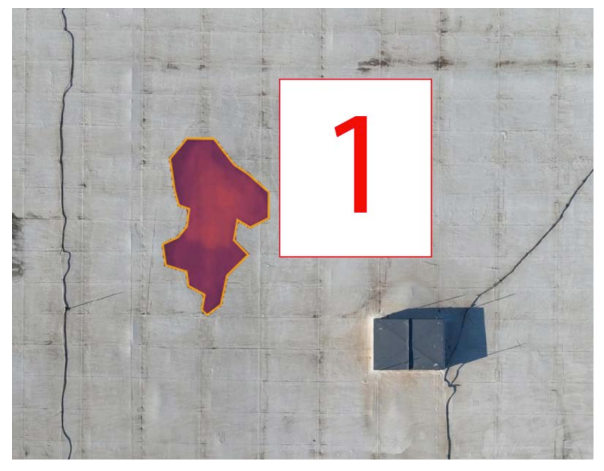
N/A

1 - Observation Open

Mar 11, 2025 at 5:45pm







Details

Summary:

Created:

Cost of Repair:

Lat/Long: Area:

Surface area:

Mar 12, 2025, 7:23am by Christopher Sharplin

41.26507, -95.92758

149.73 ft²

N/A

169.97 ft²