

**Trinity Inspections, LLC**

P.O. Box 938

Locust, NC 28097

**Policy Holder:**

x y

**Street:**

123 xyz test ln.

**City/State/Zip:**

test/Marshall Islands/22222

**Claim #:**

xxx

**Adjuster Name:**

Anthony Giordano

**Insurance Company:**

Trinity

**Date:**

2016-07-07 07:00:00

**GROUND INSPECTION**

During our ground level walk around inspection of the loss **we did find collateral damage** to the following building materials that may be more susceptible to wind or hail.

**Windows/Doors**

**Collateral Damages Comments:**

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**ROOF INSPECTION**

**WIND DAMAGE:**

Our wind damage inspection consists of inspecting every roof slope to verify any and all wind damaged components to all types of roofing systems.

During our inspection of the **North (Front)** facing scope we found 4 wind-damaged shingles.

During our inspection of the **South (Rear)** facing scope we found 3 wind-damaged shingles.

During our inspection of the **East (Right)** facing scope we found 2 wind-damaged shingles.

During our inspection of the **West (Left)** facing scope we found 1 wind-damaged shingles.

**METAL DAMAGE:**

We also found cosmetic denting to the thin gauge aluminum vents on the roof: Turbines

**HAIL DAMAGE:**

Our hail damage inspection consists of looking on all directional slopes for granular displacement on the shingles that are about the size in diameter of a dime, which may or may not be supported by mat fracture. These areas of granular displacement must be across the entire directional slope that we are assessing (which is a characteristic of hail damage). We use a 10' X 10' test square on all 4 directional slopes to test the statistical average of hail.

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During our inspection of the **West (Left)** facing scope we found 1 hail-damaged shingles.

**INSPECTION SUMMARY**



## Ground Inspection

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## Overview/Interior

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Finished Area Overview



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