Trinity Inspections, LLC

P.O. Box 938

Locust, NC 28097

Policy Holder:	ху
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:

test

	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.

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

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

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

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

INSPECTION SUMMARY