

CUSTOMER INFORMATION

Customer	Insurance Co.	Control Number	H3M1234567
Date Received	2/9/2022	Date Invoiced	2/9/2022
Adjuster	Jane Adjuster	Customer ID	INS0001

INSURED INFORMATION

Claim Number	12345678910	Loss Date	1/30/2022
Insured Name	John Homeowner	Area Damaged	REAR SLOPE
City,State,Zip	Anytown, TX 12344		

ANALYSIS

 **REPAIRABLE**

ITEL received information from two slopes. Upon analysis of this information, we have determined that this roof can be repaired. As detailed in the report below, this repair can be achieved by repairing the individual damaged slopes.

The following observations were made during analysis; the damage does not prevent the roof from being repaired.

RESULTS

Area	Determination	Analyst Observation
Slope 1	Repair	<ul style="list-style-type: none"> • <i>Light Granule loss</i> • <i>Ridge cap damage does not affect adjacent slope(s)</i> • <i>Missing tabs/shingles</i>
Slope 2	Repair	<ul style="list-style-type: none"> • <i>Ridge cap damage does not affect adjacent slope(s)</i> • <i>Peeled back shingles</i>

The determination was made based on the photos of the slope submitted. Similar damage on other slopes that were not submitted may also require repairing and/or replacement.

Please consult your internal company guidelines to determine if the repair scope exceeds area thresholds for full replacement. Perform a Roof Matching test if matching shingles are needed for the repair. All analysis results are subject to local building codes.

SUBMITTED PHOTOS



Overview #1



Overview #2



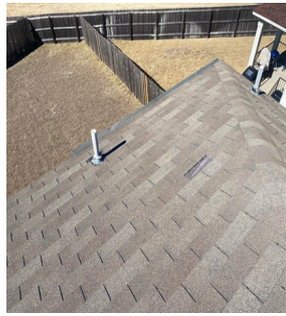
Overview #3



Overview #4



Slope 1 Overview #1



Slope 1 Overview #2



Slope 1 Close Up #1



Slope 1 Close Up #2



Slope 2 Overview #1



Slope 2 Close Up #1

REPAIR PROVIDER SEARCH

ITEL found a repair firm willing and able to perform the repair described in this report. You can contact the provider below if you would like them to help with this repair.



Accuserve
(877) 758-1246
repair@accuserve.com

ANALYSIS PROCESS

An ITEL Roof Repair analyst reviewed the submitted information and used the following primary factors to determine reparability for this roof: 1) the magnitude and type of damage to the roof, 2) the condition of the damaged shingles and those that surround the potential repair, and 3) the number of non-damaged shingles that could be affected by the repair.

