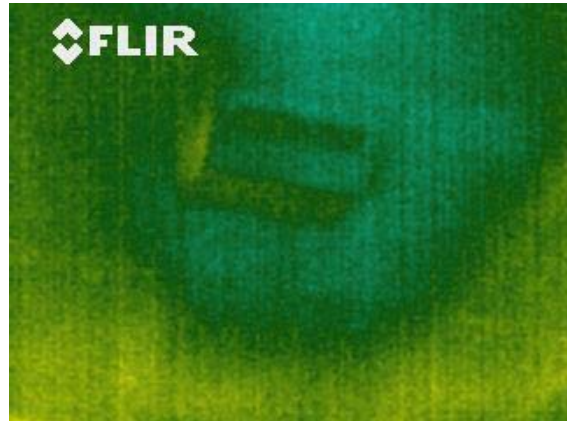


Scenario # 4; Infrared Imaging used to verify heat intrusion at a ceiling exhaust fan.

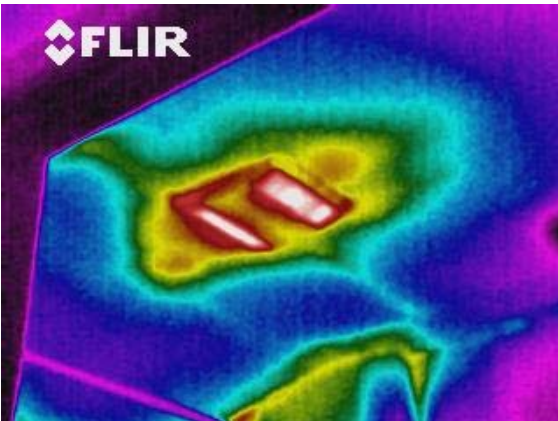


The temperature readings at the bonus room exhaust fan were 96-degrees +/-.

When tested there appears to be hot attic/exterior air (96-degrees +/-) coming in through the bonus bath exhaust fan; damper valve and/or vent line connection damaged/defective? Repair/replace exhaust fan as required.



Pictured above is the infrared imaging on the downstairs bath exhaust fan; no "hot spots" noted.



Pictured above is the infrared imaging on the bonus bath exhaust fan; red/white areas indicate high temperatures ("hot spots").