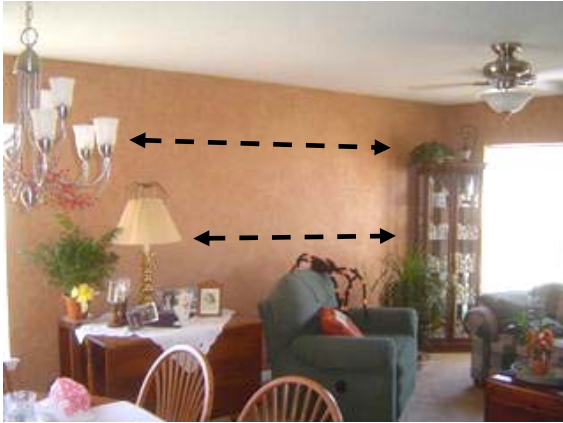
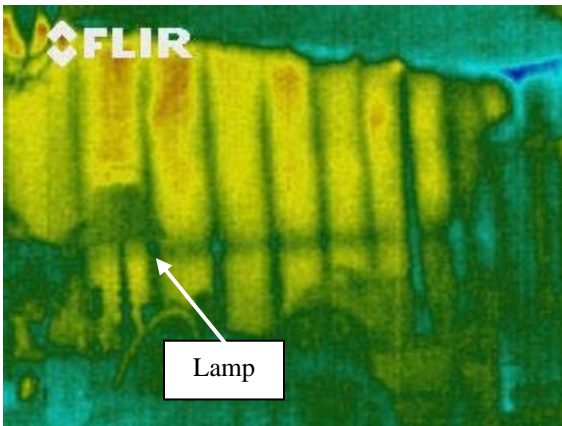


Scenario # 5; Infrared imaging used to determine lack of or missing insulation in an exterior wall



When Infrared imaging was performed “hot spots” from apparent disturbed or missing insulation were noted on the;

- ◆ Outside living room wall; condition is present from ceiling to floor and from the front wall corner to the dining room window.



Pictured above is the infrared imaging of the outside living room wall. The red/yellow areas indicate high temperatures (“hot spots”).

This condition is common and is consistent with the paper backed batting insulation used in the walls not lying flat/tight against the wall surfaces

At this point in time unless a noninvasive blown or injected insulation can be used to address the condition repairs may not be practical as the wall may have to be opened to address condition. An expanding foam insulation injected into the wall cavity may be an option. Consult an insulation contractor to determine best repair method.