

JOB I ANDR SAME ISSUE.

Found 6v on Red wire At Left tall light,

Found 6v on pink wire at 7 way Junction Box after disconnecting pink wire.

Removed Parts of underbelly to check wiring and trace for any Possible Breaks, screws, or bare wire. so

Removed converter and breaker Box to continue tracing.

Removed Fireplace to continue tracing.

Traced to unity Board In closet Behind access panel

In which connected to Lockout pin.

Found 0v at time of testing. WERV control Not flashing at this time.

Call to LCI first call talked to curtis and we agreed that

there was an Intermittent voltage leak coming out of Lockout pin,

was told he could not authorize because we did not have "proof".

Continued to test with cole and got Panel to start flashing In which

Lockout wire was Disconnected from Unity

Board,
measured 9.37v On lockout pin at this Time.
called Back to LCI and spoke with Tyler and
Found the
board was not supposed to output voltage and
authorized Replacement of Board .
Requesting 2.6 Hours of Diag for Reasons and
listed above.
Both job 1 and 2 were found to the cause of the
stated issue found of voltage outputing from
Unity Board.