



Harnett County
420 McKinney Pkwy
LILLINGTON, NC 27546
Phone:
Fax:

11/5/2024

SUBJECT: ERES2301-0008
ELECTRICAL RESIDENTIAL

To: CRUZ GABRIEL CABRERA

Here are the results of all Inspections located at **1861 US 401 S:**

Inspection Type: FINAL**
Scheduled Date/Time:
Completed Date/Time:
Inspector: Steven Gazlay
Result:
Remarks:
Notes:

Inspection Type: ROUGH IN
Scheduled Date/Time: 3/14/2024
Completed Date/Time: 3/14/2024
Inspector: Daniel L Floyd
Result: APPROVED
Remarks:
Notes:

Inspection Type: FINAL**
Scheduled Date/Time: 7/17/2024
Completed Date/Time: 7/17/2024
Inspector: John B Kokoszka
Result: CANCELLED
Remarks:
Notes:

Inspector SPG changed the inspection assignment from SPG to JBK
not ready 1. Need ladder for attic access2. Missing expansion tank on hot water heater3. Need to seal around toilet4. Need to seal around sink drain in bathroom5. Missing rear steps6. Need to sell sleeve at sewer line7. Need to get the sewer line inspected before finals8. Crawlspace access 18 x 249. Sewer line needs to be in beddeddidn't look in crawlspace because it's full of dirt.Need to call in sewer lines inspection before final. Need to do complete final inspection on the addition. just noticed a couple of things





Harnett County
420 McKinney Pkwy

LILLINGTON, NC 27546
Phone:
Fax:

Inspection Type: FINAL**
Scheduled Date/Time: 10/11/2024
Completed Date/Time: 10/18/2024
Inspector: Deen Taylor
Result: DISAPPROVED
Remarks:
Notes: Unable to locate expansion tank

Inspection Type: FINAL**
Scheduled Date/Time: 10/29/2024
Completed Date/Time: 10/29/2024
Inspector: James T Hall
Result: DISAPPROVED
Remarks:
Notes: Inspector JBK changed the inspection assignment from JBK to JTH
House locked

Inspection Type: FINAL**
Scheduled Date/Time: 10/31/2024
Completed Date/Time: 10/31/2024
Inspector: Ricardo D Honrada
Result: DISAPPROVED
Remarks:
Notes: Customer said the house is not occupied & the back door will be unlocked.
Service cable from meter to service main disconnect #1 aluminum. Service main disconnect over current protection 200 amperes. Needs AFCI as per NEC.

