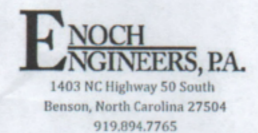
Jason E Godwin , P.L.S.



Email: general@enochengineers.com

www.enochengineers.com

## MATERIALS & TEST DIVISION

## FIELD REPORT

|          | PROJECT         |             |            |  |  |  |  |
|----------|-----------------|-------------|------------|--|--|--|--|
| CLIENT:  | LOCKAMY GRADING | DATE:       | 5.23.24    |  |  |  |  |
| PROJECT: | WEST POINTE S/D | CONTRACTOR  | B. LOCKAMY |  |  |  |  |
| ADDRESS: |                 | TECHNICIAN: | BLH        |  |  |  |  |
| LOT#.    | 41              |             |            |  |  |  |  |

## TEST SUMMARY

PERFORMED NDT ON RESI BUILDING PAD AT SITE NOTED ABOVE USING A TARGET DENSITY OF 110PCF.

SOIL CONFIRMED A COMPACTION GREATER THAN OR EQUAL TO 95%.

|                      | TESTING RESULTS |        |        |        |            |
|----------------------|-----------------|--------|--------|--------|------------|
| SERVICE<br>PERFORMED | TEST NO.        | COMP % | WD PCF | DD PCF | MOISTURE % |
| NDT                  | 1               | 99.15  | 109.1  | 111.6  | 2.3        |

## YES TECHNICIAN:

Disclaimer:

Soils & Material inspections, testing results and on-site determinations contained in this report become void after 30 days of non-use of this report and/or following any inclement weather which causes structural soil or material deterioration. Additional testing will be required following a voided report determined by a North Carolina Building Code enforcement official or Enoch Engineers P.A. The client/contractor is responsible for notifying Enoch Engineers P.A. of any soil & material condition changes which could void this report.