Jason E Godwin, P.L.S.



Email: general@enochengineers.con

www.enochengineers.com

MATERIALS & TEST DIVISION

FIELD REPORT

GAMMON CONST CLIENT:

DATE:

4.22.25

PROJECT: RESI FOOTINGS

CONTRACTOR: D. GAMMON

ADDRESS: 444 SENTER LN

TECHNICIAN: BLH

LOT #:

BUNNLEVEL NC

TEST SUMMARY

PERFORMED SOIL BEARING CAPACITY EVALUATION OF SITE NOTED ABOVE. RECOMMEND REMOVAL OF UNSUITABLE MATERIAL AT MARKED FIELD LOCAITONS. BACKFILL AREAS WITH WASHED #57 STONE OR ADDITIONAL CONCRETE. SOILS CONFIRMED A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000PSF ONCE REPAIRED PER ABOVE DESIGN.

TESTING RESULTS

SERVICE

PERFORMED

TEST NO.

COMP %

WD PCF

DD PCF

MOISTURE %

NO

TECHNICIAN:

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.