Fleet Temple, P.E.

Jason E Godwin , P.L.S.



919.894.7765

Email: general@enochengineers.com

www.enochengineers.com

## **MATERIALS & TEST DIVISION**

## FIELD REPORT

PROJECT							
CLIENT:	BARCLAY VILLA INC	DATE:	2.16.21				
PROJECT:	BUILDING PAD	CONRACTOR:	DEE LANGDON				
ADDRESS:	58 POPE LAKE RD	TECHNICIAN	BH				
LOT #:	ANGIER NC						

## TEST SLIMMARY

VERIFIED BUILDING PAD BACKFILL COMPACTION AT SITE NOTED ABOVE.
BACKFILL CONSISTED OF #57 STONE. COMPACTION DENSITY ON #57 NOT
APPLICABLE WITH ASTM STANDARDS. BUILDING PAD MATERIAL HAS BEEN
CONFIRMED TO EXCEED A MINIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF.
OK TO POUR.

			TESTING F	RESULTS	
SERVICE PERFORMED	TEST NO.	COMP %	WD PCF	DD PCF	MOISTURE %
NDT	N/A	N/A	N/A	N/A	N/A

RETURN VISTI	T REQUIRED?
YES NO	CAROLESS 6
TECHNICIAN:	Disclaimer:

Soils & Material inspections, testing results and on-site determinations contained in this report become void after 60 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.