

GEO-TECH, INC.

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

FIELD DENSITY WORKSHEET

CLIENT Maranda Horner DATE 11-6-23

DATE 10.6.25

PROJECT NO. _____

EARTH CONTRACTOR _____ TESTED BY CR _____

TESTED BY CB

COMPACTED REQUIREMENT (%) *95* Standard Proctor Modified Proctor FIELD CONTACT

FIELD CONTACT

TOTAL ON SITE TIME _____ MILES FROM OFFICE _____

MILES FROM OFFICE

Limerock Subgrade Pipe Backfill Building Pad Building Footing Other

Other

© 2010 Pearson Education, Inc. All Rights Reserved. May not be reproduced, displayed, or transmitted, in whole or in part, in any form, without the prior written permission of the author.

g. Other _____

REMARKS _____

- * Density failed to meet minimum project requirement
- ** Retest indicates minimum density requirement was obtained.
- () Client is aware of unsatisfactory test results.

1016 S.E. 3RD AVENUE • OCALA, FLORIDA 34471 • (352) 694-7711