

5058 Brush Creek Road Fort Worth, Texas 76119
Geotechnical I Construction Materials I Environmental www.alphatesting.com
TBPE Firm No. 813

OUR REPORT NO.: F140346-2 08/07/14

MATERIAL DESCRIPTION: Light Brown Clay with Rock

CLASSIFICATION: (CH)

SAMPLE LOCATION: Sidewalk Subgrade at Concession

TEST METHOD: ASTM D698-A

SOIL ID NUMBER: 1

MAXIMUM DRY UNIT WEIGHT: 107.3 PCF

OPTIMUM MOISTURE CONTENT: 17.6 %

LIQUID LIMIT: 50 PLASTIC LIMIT: 21

PLASTICITY INDEX: 29

% FINER THAN NO. 200 SIEVE: 58%

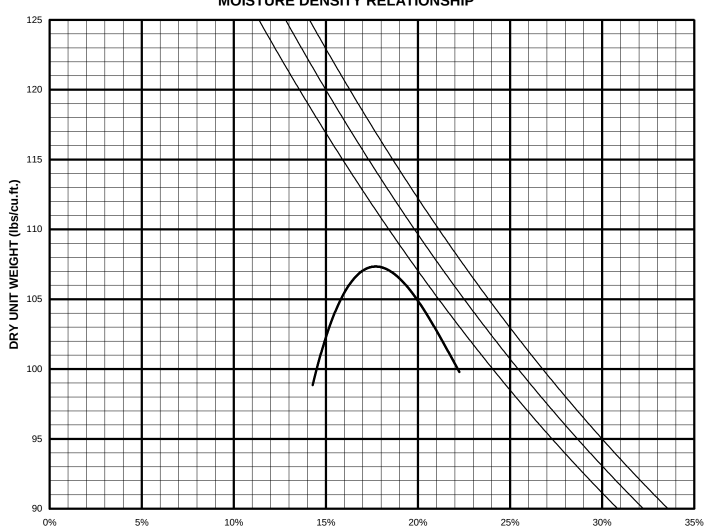
PROJECT: Wheat Middle School Concession Building

Cleburne, Texas

Cleburne, Texas

TESTED FOR: Cleburne ISD

MOISTURE DENSITY RELATIONSHIP



Respectfully Submitted,

Tim Begole ALPHA TESTING, INC.

MOISTURE CONTENT



อบอช Brusn Creek หอสต Fort Worth, Texas 76119 Geotechnical I Construction Materials I Environmental www.alphatesting.com TRPF Firm No. 813 **ASTM D2487**

"A" Line

For Classification of fine - grained soils and fine - grained fraction of coarse - grained soils.

Equation of "A" - Line Horizontal at PI = 4 to LL = 25.5, then PI - 0.73 (LL - 20)

Equation of "U" - Line Vertical at LL = 16 to PI = 7, then PI = 0.9 (LL - 8)

