

Professional Service Industries, Inc. 1211 W. Cambridge Circle Drive Kansas City, KS 66103

CC: BRYAN BOYD

CHANCE CARRENDER NATHAN HALL

Phone: (913) 310-1600 Fax: (913) 310-1601

# **Proctor Report**

Client: ASSOCIATED WHOLESALE

**GROCERS** 

5000 KANSAS AVENUE KANSAS CITY, KS 66106

Project: MCKEEVERS MARKET & EATERY

#950

LEE'S SUMMIT, MO

Report No: PTR:03533177-2-S2

Issue No: 1

These test results apply only to the specific locations and materials noted and may not represent any other locations or elevations. This report may not be reproduced, except in full, without written permission by Professional Service Industries, Inc. If a non-compliance appears on this report, to the extent that the reported non-compliance impacts the project, the resolution is outside the PSI scope of engagement.

William Mettan

Approved Signatory: William Melton (Staff Engineer)

ate of Issue: 11/18/2019

## **Sample Details**

**Sample ID:** 03533177-2-S2 **Date Received:** 11/12/2019

Specification:

Material: Red Br / Br fat clay
General Location: Middle of blg pad

Tested By: Marc Hohe

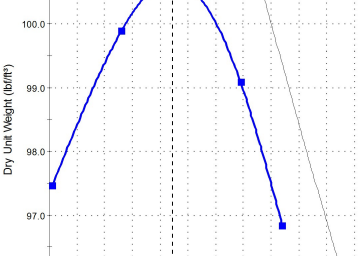
Date Sampled: 11/12/2019
Sampled By: Josh Motti
Source: On-site

Sampling Method: Sampled from in-place material

**Location:** 1 to -1.5' **Date Tested:** 11/14/2019

# 101.0 Tolon 100.0 Tolon 100.0

Dry Unit Weight - Water Content Relationship



17.0 18.0 19.0 20.0 21.0 22.0 23.0 24.0 25.0 26.0 27.0 28.0 Water Content (%)

## **Test Results**

ASTM D 698

Maximum Dry Unit Weight (lbf/ft³): 100.7

Optimum Water Content (%):

21.4

Method: A
Preparation Method: Dry

Rammer Type: mechanical Specific Gravity (Fines): 2.68 Specific Gravity Method: Estimated

Retained Sieve No 4 (4.75mm) (%):

Passing Sieve No 4

(4.75mm) (%):

Tested By: Marc Hohe
Date Tested: 11/14/2019

ASTM D 4318

0

100

Liquid Limit (%): 69
Plastic Limit (%): 24
Plasticity Index (%): 45

Tested By: Mary Edwards Sowers

Date Tested: 11/13/2019

### Comments