FIELD DENSITY TESTING REPORT

 Report Number:
 02161442.0250

 Service Date:
 03/14/17

 Report Date:
 03/16/17

Task: 01 - Earthwork Testing and Observation

Terracor 13910 W 96th Ter

Lenexa, KS 66215-1228 913-492-7777

Client Project

City of Lee's Summit MO

City of Lee's Summit Water Utilities Facility

Dept of Public Works/Engineering 1200 SE Hamblen Road Attn: Jeff Thorn Lee's Summit, MO

220 Southeast Green St
Lee's Summit, MO 64063
Project Number: 02161442

Services Requested By: Casey Williams with Fogel-Anderson Construction

Observed Location(s): South Entrance Drive off Hamblen Road

Fill Type Placed: 1. Pavement Base

2. Pavement Subgrade Fill

Proctor No.(s): 1. 02161442.0252A

2. 02161442.0004

Fill Description: 1. Crushed Limestone Base Rock

2. Fat Clay (CH), brown with grayish brown

Source Of Fill: 1. Imported from Quarry

2. On-Site Borrow

Field Density Test Results: Field density tests were conducted on the fill placed today utilizing the nuclear method

(ASTM D6938). 4 field density tests were performed. The test results met the minimum specified 95% compaction requirement as compared to ASTM D698. Refer to the attached

Field Density Test Summary for individual test data.

Reported To: Casey Williams with Fogel-Anderson Construction

Services:

Terracon Rep.: Jack Kollars

Reported To: Casey Williams with Fogel-Anderson Contractor: Fogel-Anderson Construction

Report Distribution:

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Reviewed By:

Cosoc

Andrew Smith

The tests were performed in general accordance with applicable ASTM, AASHTO, or DOT test methods. This report is exclusively for the use of the client indicated above and shall not be reproduced except in full without the written consent of our company. Test results transmitted herein are only applicable to the actual samples tested at the location(s) referenced and are not necessarily indicative of the properties of other apparently similar or identical materials.

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1200 SE Hamblen Road

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220 Southeast Green St Lee's Summit, MO 64063 Project Number: 02161442

Material Information					Lab Test Data		Project Requirements	
				Optimum Water	Max. Lab	Water		
Mat.	Proctor		Laboratory	Content	Density	Content	Compaction	
No.	Ref. No.	Classification and Description	Test Method	(%)	(pcf)	(%)	(%)	
1	02161442.0252A	Crushed Limestone Base Rock,	ASTM D698	9.1	137.2		Min 95	
2	02161442.0004	gray Fat Clay (CH), brown with grayish brown	ASTM D698	22.3	98.5	22.3 - 26.3	Min 95	

Field Test Data			Probe	Wet	Water	Water	Dry	Percent	
Test No.	Test Location	Lift / Elev.	Mat. No.	Depth (in)	Density (pcf)	Content (pcf)	Content (%)	Density (pcf)	Compaction (%)
	South Entrance Drive off Hambl	en Road							
1	45 Feet East / 10 Feet North of Light Pole Base	Grade	1	6	142.2	6.6	4.9	135.6	99
2	60 Feet East / 25 Feet North of Light Pole Base	Grade	1	6	144.3	6.3	4.6	138.0	100+
3	12 Feet East / 30 Feet North of South End of Drain Pipe	-6 inches	2	6	125.9	23.2	22.6	102.7	100+
4	12 Feet East / 66 Feet North of South End of Drain Pipe	-6 inches	2	6	122.9	24.7	25.2	98.2	100

Datum: Top of Aggregate Base Serial No: 15319 Std. Cnt. M:702 Std. Cnt. D: 1998

Comments: Test and/or retest results on this report meet project requirements as noted above.

Services:

Terracon Rep.: Jack Kollars

Reported To: Casey Williams with Fogel-Anderson Construction

Contractor: Fogel-Anderson Construction

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Reviewed By:

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Test Methods: ASTM D6938

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