

Page 1 of 3 Report: K47708

IN-PLACE DENSITY: K47708

CLIENT:	WOODLAND OAKS LLC	REPORT NO:	K47708	
	656 BAYBERRY LN, STE 101	REPORT DATE:	7/29/2022	
	LEE'S SUMMIT, MO 64063	SERVICE DATE:	7/22/2022	
PROJECT:	R20-22-093 WOODLAND OAKS FINAL PLAT	AUTHORIZATION: CONTRACTOR:		

SERVICES: Perform in-place density and moisture content tests to determine the degree of field compaction.

Gauge										
Туре	•	Serial No.	Test Mode	Density Current	Density Previous	Moisture Current	Moisture Previous			
TROXLER 3440		21653	Direct Transmission	1660	1644	646	46 645			
Requirements										
Density Method		Density Specif	ication	Moisture Method	Moisture	Moisture Specification				
4	ASTM D6938		>=95%		ASTM D3017	-3% / +3% of optimum				
Test Proctors										
No.	Test Type		Material		Optimum Moi	sture Max Der	nsity Reference			
1	STANDARD PI ASTM D698, M				20.8%	101 p	cf K47485			

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Page 2 of 3 Report: K47708

Results

No.	Location	Probe Depth	Lift/Elev	Proctor	Field Moist.	Opt. Moist.	Moist. Result (Req.)	Dry Density (pcf)	Max Density (pcf)	Compaction %	Density Result (Req.)
1	Woodland Oaks Circle Station 8 +00	12	-1'	1	22.6%	20.8%	Pass (A)	98.8	101.0	98%	Pass (A)
2	Woodland Oaks Circle Station 8 +00	12	0'	1	20.1%	20.8%	Pass (A)	101.7	101.0	101%	Pass (A)
3	Woodland Oaks Circle Station 9 +00	12	-1'	1	19.4%	20.8%	Pass (A)	104.5	101.0	103%	Pass (A)
4	Woodland Oaks Circle Station 9 +00	12	0'	1	20.2%	20.8%	Pass (A)	103.8	101.0	103%	Pass (A)
5	Woodland Oaks Circle Station 10 +00	12	0'	1	19.6%	20.8%	Pass (A)	104.0	101.0	103%	Pass (A)
6	NE Lashbrook Circle Station 4 +00	12	-1'	1	19.9%	20.8%	Pass (A)	101.4	101.0	100%	Pass (A)
7	NE Lashbrook Circle Station 4 +00	12	0'	1	18.8%	20.8%	Pass (A)	99.9	101.0	99%	Pass (A)
8	NE Lashbrook Circle Station 4 +45.48	12	-2'	1	19.9%	20.8%	Pass (A)	98.0	101.0	97%	Pass (A)
9	NE Lashbrook Circle Station 4 +45.48	12	-1'	1	21.6%	20.8%	Pass (A)	99.8	101.0	99%	Pass (A)
10	NE Lashbrook Circle Station 4 +45.48	12	0'	1	20.8%	20.8%	Pass (A)	99.7	101.0	99%	Pass (A)

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Page 3 of 3 Report: K47708

Additional Comments

Tested road subgrade fill.

TECHNICIAN: Jon Shrout Engineering Technician

REPORT DISTRIBUTION: DANA WIENCEK ADAM NACKE STEVE ROBBINS KANSAS CITY TESTING & ENGINEERING, LLC,

JIM BYRNES, R.G. PROJECT MANAGER