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FIELD COMPACTION TEST DATA

CLIENT: NLV Development Company, LLC 3152 SW Grandstand Circle

Lee's Summit, Missouri 64081

ATTN: Russell Pearson

DATE: 9/30/2022

PROJECT: Pergola Park 5th Plat Lee's Summit, MO

INSPECTOR: T. Steusloff

REPORT #: 22-5392-dr-16B

TEST NO.	TEST LOCATION	SOIL ID / LAB NO.	DEPTH / ELEV.	IN PLACE WET DENSITY (pcf)	IN PLACE DRY DENSITY (pcf)	IN PLACE MOISTURE CONTENT (%)	PERCENT COMPACTION (%)	COMMENT
1	Sewer Line A1 to A2	A	-4	118.0	96.8	21.9	95.6	2A
2	Sewer Line A1 to A2	A	-3	119.6	98.1	21.9	96.8	2A
3	Sewer Line A1 to A2	A	-2	120.5	97.9	23.1	96.6	2A
4	Sewer Line A1 to A2	A	-1	120.8	98.8	22.3	97.5	2A

LAB DATA			SPECIFICATIONS		NUCLEAR DENSITY GL		ISITY GUAGE	
SOIL ID/LAB NUMBER:	SOIL DESCRIPTION	MAXIMUM DRY DENSITY (pcf)	OPTIMUM MOISTURE (%)	COMPACTION SPEC (%)	MOISTURE RANGE (%)		Make:	TROXLER
A	Reddish Brown Lean Clay	101.3	19.6	95	-3 / +3		Model:	3430
							Serial Number:	25000
							Gauge No:	4

COMMENTS	
1. Structural Fill	A. Test Results in Substantial Compliance with Project Specifications
2. General Fill	B. Recompaction Required
3. Base Course	C. Test is After Recompaction
4. Trench Backfill	D. Moisture in Excess of Specs.
5. Other	E. Moisture Below Specs.

ADDITIONAL COMMENTS					

All results and observations relate only to the items inspected or tested. This report shall not be reproduced, except in full, without the prior written approval of CFS.

with Larry Bair

Adam McEachron, P.E | Senior Project Engineer

COOK, FLATT & STROBEL ENGINEERS, P.A.

Respectfully Submitted,

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Field results reported to Troy