

Report Of: Daily Field Observations			Lab No: 15110-1 Report No: C24T2055-0003	
Project No: C24T2055	Client:	CTYSCACO	Page 1 of 1	
Client: Cityscape Construction - Tudor, LLC Tom Vernizzi 10 W Carmel Dr Ste 200 Carmel, IN 46032			Project: Evren Apartmer Report Date: Service Date:	nts - Lee's Summit, MO 03/19/2025 03/18/2025
Location:25 NE Tudor Rd, Le	e's Summit,	MO 64086	Technician: Client PO:	Crowder, Chris

Kaw Valley Engineering (KVE) was on site to observe construction activities described following:

Our representative verified the subsurface conditions were as anticipated in the project geotechnical report at boring B-6 within the planned detention pond. The material encountered was consistent with the sandy, light brown, highly weathered shale bedrock as described in the geotechnical report. This material is not suitable for structural fill below the building footprint or pavement areas as noted on pages 6-7 of the project geotechnical report.

Based on our observations as described above, the materials and procedures at the time of our site visit were in general conformance with the construction documents.

On-site personnel were verbally informed of the observations and test results.

Orig: Cityscape Construction - Tudor, LLC Attn: Tom Vernizzi (1-ec copy) 1-ec Cityscape Construction - Tudor, LLC Attn: Shawn Bartholomew 1-ec Cityscape Construction - Tudor, LLC Attn: Lyndsey Diffey

Respectfully Submitted, Kaw Valley Engineering

a.t. Glenn Schouten, Materials Engineer

THIS REPORT APPLIES ONLY TO THE STANDARDS OR PROCEDURES INDICATED AND TO THE SAMPLE(S) TESTED AND/OR OBSERVED AND ARE NOT NECESSARILY INDICATIVE OF THE QUALITIES OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS OR PROCEDURES, NOR DO THEY REPRESENT AN ONGOING QUALITY ASSURANCE PROGRAM UNLESS SO NOTED. THESE REPORTS ARE FOR THE EXCLUSIVE USE OF THE ADDRESSED CLIENT AND ARE NOT TO BE REPRODUCED WITHOUT WRITTEN PERMISSION.