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**Report Of: Daily Field Observations****Lab No: 15110-1****Report No: C24T2055-0003****Project No: C24T2055****Client: CTYSCACO****Page 1 of 1**

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**Client:** Cityscape Construction - Tudor, LLC  
Tom Vernizzi  
10 W Carmel Dr  
Ste 200  
Carmel, IN 46032**Project:** Evren Apartments - Lee's Summit, MO**Report Date:** 03/19/2025**Service Date:** 03/18/2025**Technician:** Crowder, Chris**Client PO:****Location:** 25 NE Tudor Rd, Lee's Summit, MO 64086

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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



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Glenn Schouten, Materials Engineer