

Report Of: Field Density Testing Observations	Lab No: 15408-2 Report No: C24T2055-0014
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 Apartments - Lee's Summit, MO Report Date: 03/31/2025 Service Date: 03/28/2025
Location:25 NE Tudor Rd, Lee's Summit, MO 64086	Technician: Bucl, Colby Client PO:

Kaw Valley Engineering (KVE) was on site to perform in-place density tests on soil and/or aggregate materials.

Material: Building pad and parking lot subgrade.

Our representative performed in-place moisture and density tests using a nuclear density gauge. Test results are presented on the attached sheet(s).

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.

Remarks: Was asked to perform proof rolls of area south of job trailer and building pad 7. Pad 7 appeared to conform to project documents, the area south of the job trailer did not. The contractor plans to remove the bad material and replace with better material for another proof roll at a later date.

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

Respectfully Submitted, Kaw Valley Engineering

Glenn Schouten, Materials Engineer

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