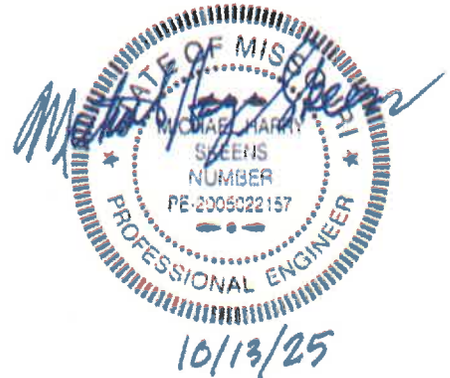


Date: October 13, 2025  
To: Building Codes Administrator  
City of Lee's Summit, MO  
220 SE Green Street  
Lee's Summit, Missouri 64064  
Project: Retaining Wall  
2090 NW O'Brien Street  
Lees Summit, MO 64060



Dear Codes Administrator

This letter is in regards to the Pavestone retaining wall located at new residence at 2090 NW O'Brien Street. This retaining wall is basically an L-shaped retaining wall with the dimension in the east west direction of approximately 8'-0" and the height of the walls are approximately 7'-6" tall. Additionally, there is a return wall which goes in the north south direction and is approximately 15'-0" long but only a small portion of that wall is above the 4'-0" dimension since the grades slope along that edge.

The Pavestone wall used on this wall is setback stones which setback approximately  $\frac{3}{4}$ ". These walls also have dowel pens and soil reinforcement. The soil reinforcement is on every other course except for the top course, which always has a soil reinforcement. The wall was also constructed using the preferred construction adhesive for that particular stone. Fill materials have been placed along the perimeter of the wall, and those soils have been tested and exceed the code minimum of 1500 psf.

In summary the construction of the wall appears to be as directed by the project specifications and the material supplier along with the soil reinforcing material. The construction of the wall appears to meet or exceed the building code minimum requirements.

If you have any questions or concerns regarding this item please feel free to contact me

Respectfully

A handwritten signature in blue ink that reads "Michael H. Skeens".

Michael H Skeens, PE

Cc: File