

Your Civil Engineering Solution

Consulting Engineers, P.C. 815 West Main Oklahoma City, OK 73106 405-232-7715 FAX 405-232-7859 www.smcokc.com

Civil Engineering Land Development Storm Water Management

Terence L. Haynes Christopher D. Anderson Muhammad A. Khan August 9, 2023

Mr. Shawn O'Leary, P.E. Floodplain Administrator City of Norman

E: No Rise Certification for Flint Hills Addition Section 3 Norman, Oklahoma SMC #6342.03

Dear Mr. O'Leary,

The proposed development of Flint Hills Addition Section 3 provides for the construction of a new sidewalk part of the Little River Creek corridor. The proposed sidewalk will be 10-foot wide and approximately 2,597 linear feet within said corridor.

The construction of the sidewalk will require construction activities within the FEMA Effective Floodplain. There is no fill anticipated in the floodplain with the construction of the sidewalk; therefore, no rise in the base flood elevation (BFE) will occur on the property or any adjacent properties.

Sincerely, SMC Consulting Engineers, P.C.

Preston Caldwell, P.E. Project Engineer

