

SMC

Your Civil Engineering Solution

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*Civil Engineering
Land Development
Storm Water Management*

Terence L. Haynes
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August 1, 2023

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

RE: No Rise Certification for
Franklin Woods Addition
Norman, Oklahoma
SMC #6532.00

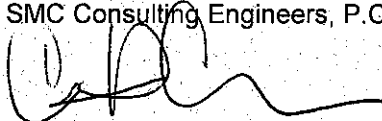
Dear Mr. O'Leary,

The proposed development of Franklin Woods Addition provides for the construction of a sanitary sewer line and a boulevard connecting to 36th Avenue N.W. The boulevard will be fitted with a 10'x4' RCB culvert for stormwater management.

The construction of the sanitary sewer line will require construction activities within the effective floodplain. There is no fill anticipated in the floodplain with the construction of the sanitary sewer line. Therefore, no rise in the base flood elevation (BFE) will occur on any adjacent properties.

The boulevard and box culvert will also require construction activities within the effective floodplain. There will be no rise in the BFE as a result of the boulevard improvements per the Flood Study for the Unnamed Tributary to Little River Tributary G, prepared by SMC Consulting Engineers, P.C., dated August 1, 2023.

Sincerely,
SMC Consulting Engineers, P.C.



Christopher D. Anderson, P.E.
Project Engineer