

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 May 22, 2025

Mr. Scott Sturtz, P.E., CFM Floodplain Administrator City of Norman

RE: No Rise Certification for Eagle Cliff West, Section 1 Norman, Oklahoma SMC #6552.01

Dear Mr. Sturtz,

As a part of the proposed construction of Eagle Cliff Section 1, there were trees cleared to allow the subdivision to be built. These trees have been pushed offsite within the adjacent FEMA Effective Floodplain to be burned. The contractor will be utilizing an air curtain incinerator with an appropriately sized burn pit (roughly 10' wide by 30' long by 10' deep). With this incineration process, there will be little to no remaining material upon completion of the burning. Nonetheless, there will be no rise in the base flood elevation (BFE) or adverse impact will occur on the property or any adjacent properties, upstream or downstream.

Sincerely, SMC Consulting Engineers, P.C.

Preston Caldwell, P.E.

