

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 April 17, 2024

Mr. Scott Sturtz, P.E., CPESC City Engineer/Floodplain Administrator City of Norman Development Center 225 N. Webster Avenue City of Norman, OK 73069

RE: Franklin Business Park Section 4 - No Rise Certificate for Floodplain Activity Permit

Norman, Oklahoma

Dear Mr. Sturtz,

All drainage improvement work associated with the development of Franklin Business Park Section 4 will be completed in accordance with the LOMR Case No. 11-06-4261P, effective 08/01/2012.

The drainage improvements of Franklin Business Park Section 4 will be completed with the proposed storm water collection and conveyance systems including the proposed two (2) onsite detention ponds. Please refer to the Drainage Impact Analysis of Franklin Business Park Section 4 for additional information on said proposed detention ponds.

These two detention ponds are proposed to keep the fully developed storm water runoff rates lower than the historical rates to the downstream receiving drainage system with no adverse impact to the upstream or downstream of the project site as well as No Rise in Base Flood Elevation (BFE) of floodway and floodplain, established in accordance with the above said LOMR Case.

Sincerely,

Muhammad A. Khan, P.E., CFM Vice President

cc: 5147.04

Seal

OFESSION

MUHAMMAE ASHRAF