

February 14, 2025

Mr. Jason Murphy, CFM Stormwater Program Manager City of Norman 225 N. Webster Norman, OK 73069

RE: No Rise Certification Magellan Pipeline Norman, OK

Dear Mr. Murphy:

Blackstone Environmental, Inc. (Blackstone) is submitting this letter confirming the proposed maintenance work on the Magellan Pipeline near 48<sup>th</sup> Street and E. Franklin Road in Norman, Oklahoma will not result in a rise within the flood hazard area of Little River. The maintenance work will consist of AC Mitigation which includes the installation of wiring/cabling at a depth of approximately 3-ft and approximately 10-ft from the centerline of our existing pipeline. AC Mitigation is maintenance on the pipeline which mitigates corrosion from electrical current. Once the cable/wiring is placed underground the site will be immediately restored and returned to grade. The wiring will be connected to an existing test station in most cases. A test station is PVC pipe and cap that covers the test wires and a piece of carbon steel pipe and used to test electrical current. The test station area of disturbance is no greater than a 5x5-ft area.

The maintenance work will include temporary excavation around the pipeline and all disturbed areas will be restored to pre-work conditions once the maintenance is complete. The maintenance work will not result in a rise in the flood hazard area around the pipeline. Should you have any questions regarding this report or require additional information, please feel free to contact Kyle Kukuk at 913-956-6223.

Respectfully,

BLACKSTONE ENVIRONMENTAL, INC.

Kyle Kukuk, P.E. Senior Project Manager

na Your

CC: Ms. Raven Blunt - Magellan

Blackstone Environmental, Inc. | 16200 Foster, Overland Park, Kansas 66085 | www.blackstone-env.com