

Oklahoma Division

July 29, 2025

5801 N Broadway Ext. Ste 300 Oklahoma City, OK 73118 405-254-3300 405-254-3302 www.fhwa.dot.gov/okdiv

In Reply Refer To: HDA-OK

Mr. Tim Gatz Executive Director Oklahoma Department of Transportation 200 NE 21st Street Oklahoma City, OK 73105

Dear Mr. Gatz:

This letter serves as the Federal Highway Administration (FHWA) Oklahoma Division Office's 2025 consistency determination, which is an evaluation whether the Oklahoma Department of Transportation (ODOT) has developed and implemented an Asset Management Plan (AMP) that is consistent with the requirements established by 23 U.S.C. 119 and 23 CFR part 515.

Based on the ODOT's most recent AMP and its implementation documentations dated June 30, 2025, which were received by the Division Office on June 30, 2025, and the revision provided on July 22, 2025, the FHWA has determined your AMP complied with the minimum requirements set forth in 23 CFR 515.13(b)(1). Therefore, ODOT's AMP has met the following minimum requirements:

- 1. Was developed with FHWA-certified AMP processes;
- 2. Includes the required AMP content; and
- 3. Is consistent with other applicable requirements in 23 U.S.C 119 and 23 CFR Part 515.

We also determined ODOT implemented its AMP as provided in 23 CFR 515.13(b)(2).

We would like to commend you and your staff for the broad participation in development and implementation of the AMP, a risked-based asset management plan, in accordance with 23 U.S.C. 119, to achieve and sustain a state of good repair over the life cycle of the assets and to improve or preserve the condition of the National Highway System (NHS).

Should you have any questions, please contact Waseem Fazal by phone at 405-254-3332, or by email at waseem.fazal@dot.gov.

Sincerely,

Souzan Bahavar Division Administrator cc: Dawn Sullivan, Deputy Director (ODOT)
Jared Schwennesen, Multi-Model Division Manager (ODOT)
Laura Chaney, Planning Branch Manager (ODOT)
Zach Gutierrez, Deputy Division Administrator (FHWA)
Waseem Fazal, Team Leader (FHWA)