

## Memorandum

Date: June 9, 2021

In Reply, Refer To:

HRTM-10

Subject: **ACTION:** Close Out of Transportation

Pooled Fund (TPF) Project TPF-5(256),

"HY-12 Storm Drain Hydraulic Analysis Program - Phase Two of

Development Efforts"

From: Shana V. Baker Shana V. Baker

Director, Office of Corporate Research,

Technology, and Innovation

Management

To: See Addressees

The purpose of this memorandum is to inform you that all activities on project TPF-5(256), "HY-12 Storm Drain Hydraulic Analysis Program - Phase Two of Development Efforts" have now been completed and the project is closed on the TPF website (https://www.pooledfund.org/Home).

The lead agency contact should submit a Federal Highway Administration (FHWA) Transfer Request (Form FHWA 1575-C) through the FHWA Office of the Chief Financial Officer. You can find the exact amount of funding that is to be returned to each partner, if any, under the unexpended funds column on the attached spreadsheet.

If you have any questions regarding the results of the funding reconciliation and/or the attached spreadsheet, please contact the lead agency contact, Kornel Kerenyi with FHWA. Mr. Kerenyi can be reached via telephone at 202-493-3142 or via email at kornel.kerenyi@dot.gov.

I appreciate your contribution to advancing transportation technology through this research project and your participation in the TPF program. You may contact Tricia Sergeson via telephone at (202) 493-3166 or via email at <a href="mailto:patricia.sergeson@dot.gov">patricia.sergeson@dot.gov</a> if you have questions or need further assistance.

Attachment

Moises Marrero Division Administrator (HDA-GA) Atlanta, GA

Arlene Kocher Division Administrator (HDA-IL) Springfield, IL

Wendall Meyer Division Administrator (HDA-MN) St. Paul, MN

Joseph A. Werning Division Administrator (HDA-NE) Lincoln, NE

Basharat Siddiqi Division Administrator (HDA-OK) Oklahoma City, OK

Achille (Al) Alonzi Division Administrator (HDA-TX) Austin, TX

Michael Davies Division Administrator (HDA-WI) Madison, WI