

February 13, 2018

Mr. Emmanuel Nsonwu, Transportation Planner Technical Planning and Programming Indiana Department of Transportation 100 N. Senate Avenue, Room N955 Indianapolis, IN 46204

Mr. John W. Moore, Director Division of Planning Kentucky Transportation Cabinet 200 Mero Street, Station W5-05-01 Frankfort, KY 40622

Dear Sirs:

The Evansville Metropolitan Planning Organization has processed the following administrative modifications to the FY 2018-2021 Transportation Improvement Program (TIP).

TIP Administrative Modification

The Indiana Department of Transportation (INDOT) requested the following modification:

Des# 1601718 SR 62, over Pigeon Creek/CSX Railroad, 2.45 mi. W of US 41: Bridge rehabilitation/repair. Revise Construction (CN) cost (increase) in FY 2018. CN costs of \$3,211,000 will be funded with 80% federal National Highway Performance Program (NHPP) funds and 20% state match.

The Metropolitan Evansville Transit System (METS) requested the following modification:

Des# 1601220 Sunday Service Operating Assistance: Revise service cost (reduction) in FY 2018 and 2019.

Annual costs of \$335,000 are programmed with \$268,000 in federal Congestion Mitigation and Air Quality (CMAQ) funding and a \$67,000 local match.

The modifications will be presented as informational items at the next Evansville MPO Policy Committee meeting.

Nsonwu, Moore Page 2 February 13, 2018

Thank you for your assistance and should you have any questions or require additional information, please call me at (812) 436-7833.

Sincerely,

Seyed Shokouhzadel Executive Director

SS/CSL

cc:

Sherry Curry, KYTC

Bernadette DuPont, KY – FHWA Tony Maietta, US EPA Region V

Thomas Witt, KYTC Eric Perez, KYTC

Robert Buckley, FTA - Region 4

Jiten Shah, GRADD Shawn Will, INDOT Chris Gentry, INDOT Larry Buckel, INDOT Antonio Johnson, IN - FHWA

Ron Rigney, KYTC Steve Ross, KYTC Wade Clements, KYTC Shawn Seals, IDEM

Thomas Nelson, KY – FHWA Susan Weber, FTA – Region 5

Terri Sollman, INDOT Brandi Mischler, INDOT Kevin Knoke, INDOT