Division of Transportation **Investment Management** Bureau of Transit, Local Roads, Railroads & Harbors PO Box 7913 Madison, WI 53707-7913

Jim Doyle, Governor Frank J. Busalacchi, Secretary Internet: www.dot.wisconsln.gov

Telephone: 608-267-7350

Facsimile (FAX): 608-266-0658

September 18, 2009

RONALD D LEONHARDT CITY OF MILWAUKEE 200 E WELLS ST RM #205 MILWAUKEE WI 53202-3515

Ref. No 40251

Dear Clerk:

Subject: 2010 General Transportation Aids and Connecting Highway Aids Estimates

Our current estimates of 2010 General Transportation Aids (GTA) and Connecting Highway Aids (CHA) for your municipality are shown below. We estimate your GTA figure based on the most recent transportation-related cost data from the Department of Revenue. Connecting highways are marked State Trunk Highways through your community. Your estimate of 2010 Connecting Highway Aids reflects the lane mileage data as of December 31, 2008.

Please review the data carefully. This is your opportunity to correct any errors prior to the calculation of the final figures, which will be sent to you on December 14, 2009. Please contact me with any questions and/or changes no later than November 9, 2009.

Your General Transportation Aids will be distributed in four equal payments to be mailed on the first Monday of each quarter (January 4, April 5, July 6, and October 4, 2009). Your January payment will be electronically deposited (ACH). Please keep your bank routing number updated to reflect your current checking account number.* For questions regarding your GTA/CHA estimate or payments, please contact us at the Department of Transportation.

> 2010 General Transportation Aids Estimate 2010 Connecting Highway Aids Estimate

\$24,844,000.23 \$1,753,936.24

Sincerely,

Lori A. Richter, GTA/CHA Program Manager

Telephone: (608) 266-0254

*For changes in: banks or bank accounts, name, address, daytime phone number, email address. and/or fax number, please contact Carol Doran (608-266-2569) or Caroline Marsh (608-264-6892) at the Department of Revenue.

2010 GTA ESTIMATE

CALCULATION PROCESS

NOTE: Counties are not eligible for the Rate Per Mile payment.

SOC AMOUNT:

1. GTA INPUT FIGURES: 6 YEAR COSTS:

CVT CODE: 402512003 COSTS \$125,028,720.00
2004 COSTS \$128,986,360.00

NAME: MILWAUKEE 2005 COSTS \$149,033,500.00

MILEAGE as of 1/1/2008: 1346.29 2006 COSTS \$134,997,260.00

2007 COSTS \$141,969,720.00

MILEAGE as of 1/1/2009: 1347.15 2008 COSTS \$150,560,420.00

6 YEAR AVERAGE COSTS: \$138,429,330.00

2009 AIDS: \$24,638,904.73 3 YEAR AVERAGE COSTS: \$142,509,133.30

2. DETERMINE METHOD OF CALCULATION (GREATER OF SOC or RPM):

SHARE OF COSTS (SOC) CALCULATION: RATE PER MILE (RPM) CALCULATION:

6 YEAR AVERAGE COSTS: \$138,429,330.00 MILEAGE as of 1/1/2009: 1347.15

SOC PERCENTAGE: 17.9471% RATE PER MILE:

\$24,844,000.23 RPM AMOUNT: \$2,768,393.25

3. APPLY APPROPRIATE MIN/MAX CUSHIONS (SOC or RPM):

SHARE OF COSTS CUSHIONS: RATE PER MILE CUSHIONS:

\$121,132,763.31

2009 AIDS: \$24,638,904.73 MILEAGE as of 1/1/2009: 0.00 MINIMUM 2010 AIDS: \$23,406,959.49 MILEAGE as of 1/1/2008: 0.00

MAXIMUM 2010 AIDS: \$28,334,740.44 MILEAGE CHANGE: 0.00

CUSHION ADJUSTMENT: \$0.00 % CHANGE: 0.0000%

4. APPLY AIDS CAP TO MUNIS: 2009 AIDS: \$0.00

2010 ADJUSTED BASE: \$0.00 85% RESTRICTION: \$0.00

85% RESTRICTION: \$0.00 MINIMUM 2010 AIDS: \$0.00 SYFAR AVERAGE COSTS: \$142 509 133 30 CUSHION ADJUSTMENT: \$0.00

3 YEAR AVERAGE COSTS: \$142,509,133.30 CUSHION ADJUSTMENT: \$0.00

CAP FOR MUNIS: 85%

REDUCTION DUE TO CAP: \$0.00

MAX PAYMENT DUE TO CAP:

5. CALCULATE FINAL PAYMENT:

COMPONENTS OF PAYMENT:

SHARE OF COSTS AMOUNT: \$24,844,000.23

RATE PER MILE AMOUNT: \$0.00

SOC/RPM CUSHION ADJUSTMENT: \$0.00

REDUCTION DUE TO MUNI CAP: \$0.00

COST FILING PENALTY: \$0.00

TOTAL GTA AMOUNT: \$24,844,000.23

worksheet is an estimate of your total GTA payment for CY 2010. Final payment levels will be sent to local units of government on December 14, 2009.

*The total G**T**A amount on this

\$2,055.00

process and data definitions is provided on the GTA

An expanded

description of

the calculation

the GTA homepage at: