## **ACTION TRANSMITTAL 2014-49**

July 3, 2014		
TAC-Planning Committee		
City of Minneapolis		
Bob Paddock, MTS Staff		
Roadway Functional Classification Changes – City of Minneapolis		
The City of Minneapolis requests that the following roadways be reclassified as requested.		
That the TAC-Planning Committee move approval of the following changes and forward them to TAC for recommended approval.		
<ul> <li>#1321 – 4<sup>th</sup> Street from 2<sup>nd</sup> Avenue N (I-94/I-394 Off-Ramp) to Portland Avenue be reclassified from a B-Minor to an A-Minor Reliever Arterial</li> <li>#1322 – 8<sup>th</sup> Street from 1<sup>st</sup> Avenue N to 5<sup>th</sup> Avenue S be reclassified from a Major Collector to an A-Minor Reliever Arterial</li> </ul>		
,		

**#1323** – <u>Hennepin Avenue</u> from Lyndale Avenue S to Washington Avenue be reclassified from a B-Minor Arterial to an A-Minor Augmentor Arterial.

**BACKGROUND AND PURPOSE OF ACTION**: The City of Minneapolis is attempting to address the functional classification deficiencies in the downtown area by acknowledging three major roadways that traverse the area and which provide multi-modal connections within and through the area. Reclassifying these three roadways will better represent the true nature of travel in downtown.

**RELATIONSHIP TO REGIONAL POLICY** The Transportation Advisory Board maintains a roadway functional classification system for all regional roads. TAB has delegated the responsibility of approving changes to the system to the Technical Advisory Committee, with the exception of Principal Arterials. Changes to all other roadways submitted by the agency with jurisdiction over the roadway are reviewed and recommended by the TAC Planning Committee, approved by TAC, and received as information by TAB.

**STAFF ANALYSIS:** Staff agrees that these three roadways serve as major components of the transportation system within downtown Minneapolis and recommend the changes.

#### COMMITTEE COMMENTS AND ACTION: INSERT TEXT

#### ROUTING

ТО	ACTION REQUESTED	DATE COMPLETED
TAC Planning Committee	Review & Recommend	
Technical Advisory Committee	Review & Approve	
Transportation Advisory Board	Information	

# Functional Class Roads Change Requests EXISTING CLASSIFICATIONS City of Minneapolis



# Functional Class Roads Change Requests City of Minneapolis

ID# 1321-1323



ID Number: 1321 Date of Request: 6-27-14

## Roadway Name: 4<sup>th</sup> Street

Roadway CSAH # Roadway County Rd # Roadway MSA # 341 Request Type: Existing

#### **Functional Classification Information:**

Existing Roadway

Current Classification: **B Minor** Requested Classification: **A Minor Reliever** If other:

#### Planned Roadway

Current Classification: -----Requested Classification: -----If other:

Planned to existing Contingent Conditions: ------Other / Explain:

#### **Request Information:**

Change Start Location: 2<sup>nd</sup> Avenue North (I-94/I-394 Off-Ramp) Change End Location: Portland Avenue Length of Requested Change (Miles): 0.72 Dependent on other Requested Changes: No Road name(s) or ID Number(s) of dependent requests:

Involves other jurisdictions (No) If "yes" please attach letter(s) of support

**Purpose of Change:** Please explain rationale for requested Change

4<sup>th</sup> Street is one of the most heavily used multi-modal corridors in the core of downtown Minneapolis. 4<sup>th</sup> Street is a one-way eastbound, however, it also has a westbound contra-flow transit lane in addition to an eastbound bicycle lane. It is a major bus corridor for both eastbound and westbound buses. 4<sup>th</sup> Street provides access into the core of downtown Minneapolis from both eastbound I-94 and I-394, and out of downtown to I-35W. A new freeway access ramp will connect 4<sup>th</sup> Street to northbound I-35W, scheduled for construction in 2015. 4<sup>th</sup> Street is already an A-Minor Arterial from Portland Avenue to the east. This request is to extend the A-Minor classificaton from Portland Avenue to 2<sup>nd</sup> Avenue North, which is currently a B-Minor. The traffic volumes on this segment are actually substantially higher (approximately 15,000-20,000 ADT) than on the segment that is already an A-Minor (approximately 10,000 ADT). The design characteristics are the same throughout the length of this corridor.

------ Required for B-Minor, A-Minor and PA Requests ------

**Criteria**: Illustrate how the requested change to a roadway functional classification complies with the following criteria:

Place Connections: Provides direct access into and out of the core of downtown Minneapolis

including multiple major traffic generators including Target Field, Target Center, the

Central Library, the Minnesota Multi-Purpose Stadium, as well as the downtown employment concentration, entertainment, restaurants, and other activities.

<u>Spacing</u>: The nearest A-Minor for this segment is Washington Avenue, 0.16 miles to the north. The nearest A-Minor to the south is 7<sup>th</sup> Street, 0.23 miles away, however, 7<sup>th</sup> Street is a one-way westbound. The nearest eastbound Minor Arterial is 10<sup>th</sup> Street, 0.31 miles away. <u>Management</u>: 15 MPH average speeds are maintained during peak periods based on observations, no recent speed study has been completed.

<u>System Connections & Access Spacing:</u> Provides direct access into the core of downtown Minneapolis from both eastbound I-94 & I-394. Provides access from downtown to southbound I-35W, a new ramp will provide access to northbound I-35W (construction 2015) as well as access to the University of Minnesota East and West Banks.

<u>Trip Making Services:</u> 4<sup>th</sup> Street serves primarily short and some medium length trips at moderate speeds. It also serves both local and express transit trips in both directions, with the contra-flow transit lane. 4<sup>th</sup> Street serves Metro Transit local routes 3, 7, 14, and 16 and at least 15 express routes (94, 760, 761....780, 781, 850, etc.)

<u>Mobility vs. Land Access</u>: Provides mobility through the downtown core and access to multiple major traffic generators.

IF request impacts the A-Minor Arterial Sub-Classification, provide these attributes: (from Table D-4 in TPP, http://www.metrocouncil.org/planning/transportation/TPP/2010/Oct21/Appendix/D\_FunClass.pdf) Use: Provides direct relief and access to/from I-35W, I-94, and I-394. Location: The downtown core of Minneapolis Trip Length: Short to medium trips Problem Addressed: Relief of parallel congested Principal Arterials. (Optional) Typical Characteristics: Providing the following to support the request

Intersection Treatments: All intersections are signalized.

Present AADT: 9,500-20,000

Estimated Future AADT/Year: NA

Source of Estimated AADT/Date: NA

Posted Speed: 30 MPH

------ Required for All Requests ------

ID Number: 1321 Date of Request: 6-27-14

**MAP:** Please attach an 8.5 by 11 map of the requested change. Please include all appropriate labels and highlight the roadway in question.

#### Contact Information:

Agency/City/County: City of MinneapolisContact Person: Steven HayPhone: 612-673-3884Email: steven.hay@minneapolismn.govAddress: 309 2<sup>nd</sup> Ave S, Room 300City: MinneapolisState: MNZip: 55401

----- Committee Staff ONLY-----

#### Staff Recommendation:

Consent Approval: ------Technical Correction: -----Staff Recommendation: Recommend approval MnDOT Consent: YES NO Comments: Potential Issues:

### Change Tracking:

TAC Planning Record of Decision:	Date:
TAC Record of Decision:	Date:
TAB Record of Decision (PA ONLY):	Date:
Mn/DOT Notification:	Date:

Geography Recorded: ------

Previous Action ID:

Date:

Date:

## CITY OF MINNEAPOLIS REGIONAL FUNCTIONAL CLASS CHANGE REQUEST

#### 4th Street - 2nd Ave N to Portland Ave



JUNE 2014

AREA OF CHANGE

IN

# Roadway Name: 8th Street

Roadway CSAH # Roadway County Rd # Roadway MSA # 434 Request Type: Existing

## **Functional Classification Information:**

Existing Roadway

Current Classification: Major Collector Requested Classification: A Minor Reliever If other:

#### Planned Roadway

Current Classification: ------Requested Classification: ------If other:

Planned to existing Contingent Conditions: -----Other / Explain:

### **Request Information:**

Change Start Location: 1<sup>st</sup> Avenue North Change End Location: 5<sup>th</sup> Avenue South Length of Requested Change (Miles): 0.62 Miles Dependent on other Requested Changes: No

Road name(s) or ID Number(s) of dependent requests: Involves other jurisdictions (No) If "yes" please attach letter(s) of support

Purpose of Change: Please explain rationale for requested Change

8<sup>th</sup> Street is one of the primary east-west streets in the core of downtown Minneapolis. It is a one-way street eastbound, generally with three through traffic lanes. 8<sup>th</sup> Street is the primary eastbound bus transit corridor in downtown serving mulitple transit routes. It is already an A-Minor Arterial from 5<sup>th</sup> Avenue S to 13<sup>th</sup> Avenue S, where it becomes the entrance ramp to southbound TH 55, a Principal Arterial. This request is to extend the A-Minor classification from 5<sup>th</sup> Avenue S to 1<sup>st</sup> Avenue N. The design, characteristics, and traffic volumes are generally consistent in this segment as they are to the east in the segment that is already an A-Minor.

------ Required for B-Minor, A-Minor and PA Requests ------

**Criteria**: Illustrate how the requested change to a roadway functional classification complies with the following criteria:

<u>Place Connections</u>: Provides direct access into and out of the core of downtown Minneapolis including multiple major traffic generators including Target Field, Target Center, Hennepin County Medical Center, the Minnesota Multi-Purpose Stadium, as well as the downtown employment concentration, entertainment, restaurants, and other activities. <u>Spacing</u>: The nearest A-Minor to the north is 7<sup>th</sup> Street (0.08 miles away), however, 7<sup>th</sup> St is a one-way westbound. The nearest eastbound A-Minor is 10<sup>th</sup> Street, 0.16 miles to the south.

(Note: In the core of downtown Minneapolis, there are numerous A and B Minor Arterials spaced one-block apart. Example-Washington Ave, 3<sup>rd</sup> St, 4<sup>th</sup> St, 5<sup>th</sup> St, 7<sup>th</sup> St, 8<sup>th</sup> St, 10<sup>th</sup> St, 11<sup>th</sup> St, 12<sup>th</sup> St.)

<u>Management</u>: 15 MPH average speeds are maintained during peak periods based on observations, no recent speed study has been completed.

<u>System Connections & Access Spacing</u>: 8<sup>th</sup> Street provides direct eastbound access into the core of downtown from the B-Minor Arterials 1<sup>st</sup> Ave N and Hennepin Avenue. 8<sup>th</sup> Street provides direct access out of downtown to southbound TH 55.

<u>Trip Making Services:</u> 8th Street serves primarily short and some medium length trips at moderate speeds. It also serves both local and express transit trips. 8th Street serves Metro Transit local routes 4, 5, 6, 9, 19, 22, and 39 as well as express route 755.

<u>Mobility vs. Land Access</u>: Provides mobility through the downtown core and access to multiple major traffic generators.

IF request impacts the A-Minor Arterial Sub-Classification, provide these attributes: (from Table D-4 in TPP, <u>http://www.metrocouncil.org/planning/transportation/TPP/2010/Oct21/Appendix/D\_FunClass.pdf</u>) Use: Provides direct relief to I-94 and direct access to southbound TH 55.

Location: The downtown core of Minneapolis

Trip Length: Short to medium trips

Problem Addressed: Relief of parallel congested Principal Arterials. (Optional) Typical Characteristics: Providing the following to support the request

Intersection Treatments: All intersections are signalized.

Present AADT: 5,200 - 9,150

Estimated Future AADT/Year: NA

Source of Estimated AADT/Date: NA

Posted Speed: 30 MPH

------ Required for All Requests ------

**MAP:** Please attach an 8.5 by 11 map of the requested change. Please include all appropriate labels and highlight the roadway in question.

## Contact Information:

Agency/City/County: City of Minneapolis Contact Person: Steven Hay Phone: 612-673-3884

ID Number: 1322 Date of Request: 6-27-14

Email: steven.hay@minneapolism	nn.gov	
Address: 309 2 <sup>nd</sup> Ave S, Room 300	0	
City: Minneapolis	State: MN	Zip: 55401

## ------ Committee Staff ONLY-----

#### Staff Recommendation:

Consent Approval: -----Technical Correction: -----Staff Recommendation: Recommend approval MnDOT Consent: YES NO Comments: Potential Issues:

## Change Tracking:

TAC Planning Record of Decision: TAC Record of Decision: TAB Record of Decision (PA ONLY): Mn/DOT Notification:	Date: Date: Date: Date:
Geography Recorded:	Date:
Previous Action ID:	Date:

## CITY OF MINNEAPOLIS REGIONAL FUNCTIONAL CLASS CHANGE REQUEST

#### 8th Street - 1st Ave N to 5th Ave S



ID Number: 1323 Date of Request: 6-27-14

## Roadway Name: Hennepin Avenue

Roadway CSAH # Roadway County Rd # Roadway MSA # 313 Request Type: Existing

## **Functional Classification Information:**

#### Existing Roadway

### **Request Information:**

Change Start Location: Lyndale Avenue S Change End Location: Washington Avenue Length of Requested Change (Miles): 1.2 Dependent on other Requested Changes: No Road name(s) or ID Number(s) of dependent requests: Involves other jurisdictions (No) If "yes" please attach letter(s) of support

Purpose of Change: Please explain rationale for requested Change

Hennepin Avenue is one of the primary north-south streets in the core of downtown Minneapolis. It is one of only two routes in the downtown core that continues across the Mississippi River, linking Northeast Minneapolis to downtown. It is a two-way roadway with two through lanes in each direction. It is also a major bus transit corridor. It is already an A-Minor north of Washington Avenue, and south of Lyndale Avenue. This request is to extend the A-Minor Augmentor classification in this segment. The design, characteristics, and traffic volumes are generally consistent within this segment as they are to both north and south in the portions of Hennepin Avenue that are already an A-Minor.

------ Required for B-Minor, A-Minor and PA Requests ------

**Criteria:** Illustrate how the requested change to a roadway functional classification complies with the following criteria:

<u>Place Connections:</u> Provides direct access into and out of the core of downtown Minneapolis including multiple major traffic generators including Target Field, Target Center, and the Central Library, as well as the downtown employment concentration, entertainment, restaurants, and other activities. This segment of Hennepin Avenue also links the downtown core to Northeast Minneapolis and South Minneapolis.

<u>Spacing</u>: The nearest A-Minor Arterials are the one-way pair Portland and Park Avenues. At 3<sup>rd</sup> Street the distances are 0.53 miles to Portland and 0.62 miles to Park. At 10<sup>th</sup> Street the distances are 0.67 miles to Portland and 0.75 miles to Park.

<u>Management</u>: 15 MPH average speeds are maintained during peak periods based on observations, no recent speed study has been completed.

<u>System Connections & Access Spacing</u>: Provides direct access to the core of downtown Minneapolis to/from I-94 and I-394. Hennepin Avenue aslo serves as an alternate route into and out of the downtown core from I-35W via University Avenue and 4<sup>th</sup> Street SE.

Trip Making Services: Hennepin Avenue serves both short and medium length trips at

moderate speeds. It also serves both local and express transit trips in both directions

including Metro Transit local routes 3, 4, 6, 7, 12, 14, 61 as well as express routes 94, 141, and Southwest Transit route 698.

<u>Mobility vs. Land Access</u>: Provides mobility through the downtown core and access to multiple major traffic generators

IF request impacts the A-Minor Arterial Sub-Classification, provide these attributes: (from Table D-4 in TPP, http://www.metrocouncil.org/planning/transportation/TPP/2010/Oct21/Appendix/D\_FunClass.pdf) Use: Hennepin Avenue supplements multiple principal arterials including I-35W, I-94, I-394, and TH 55. Location: The downtown core of Minneapolis Trip Length: Primarily medium length trips Problem Addressed: Supplements and relieves multiple principal arterials including I-35W, I-94, I-394, and TH 55.

(Optional) Typical Characteristics: Providing the following to support the request

Intersection Treatments: All intersections are signalized.

Present AADT: 12,000 - 21,500

Estimated Future AADT/Year: NA

Source of Estimated AADT/Date: NA

Posted Speed: 30

------ Required for All Requests -----

**MAP:** Please attach an 8.5 by 11 map of the requested change. Please include all appropriate labels and highlight the roadway in question.

Regional Functional Cla		ID Number: 1323			
Change Request Form			Date of Request: 6-27-14		
Contact Information:					
Agency/City/County: City of M	linneapolis				
Contact Person: Steven Hay			Fact (12 (72 2040		
			Fax: 612-673-2048		
Email: steven.hay@minneapoli Address: 309 2 <sup>nd</sup> Ave S, Room					
City: Minneapolis	State: MN	Zip: 55401			
	Committe	e Staff ONI Y			
Staff Recommendation:	0011111111				
Consent Approval: Technical Correction: Staff Recommendation: Recon MnDOT Consent: YES 🔀 Potential Issues:	nmend approva NO 🗌	l Comments:			
Change Tracking:					
TAC Planning Record of Decisi	on:	Date			
TAC Record of Decision:		Date			
TAB Record of Decision (PA ON	NLY):	Date	2:		
Mn/DOT Notification:		Date	2:		
Geography Recorded:		Date:			
Previous Action ID:		Date:			

## CITY OF MINNEAPOLIS REGIONAL FUNCTIONAL CLASS CHANGE REQUEST

### Hennepin Ave - Washington Ave to Lyndale Ave

