

June 2018 Status Report & Next Steps

### Presentation Outline



- Overview of progress since March 2018 update
- Actions requested of DMCC Board
- Next steps and future action items





### Progress since March



- Finalization of the four Integrated Transportation Studies (ITS)
- Completion of Executive Summary documents
- Identify areas where recommended solutions may need further study
- Preliminary work on development of Implementation and Phasing Framework
- Developer's meeting to discuss overall plan and TH52 freeway decking concept
- Public outreach and community engagement sessions
- Preparation of grant submittals



### Actions being Requested

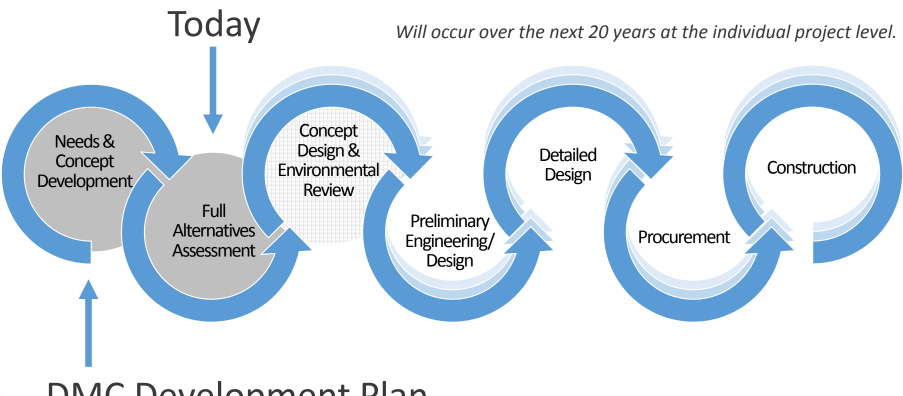


- Acceptance of ITS studies
  - Agreement on areas for further study and action
- Feedback on Implementation and Phasing Framework
- Resolutions of Support for grant applications



### ITS: What has been Accomplished







DMC Development Plan April 2015

# Acceptance of ITS Preferred Solutions



- Travel Reduction/Travel Management Program Strategies
- Parking Investment Strategy
- Transit Service Investment Strategy
- Street Investment Strategy
- Active Transportation Investment Strategy

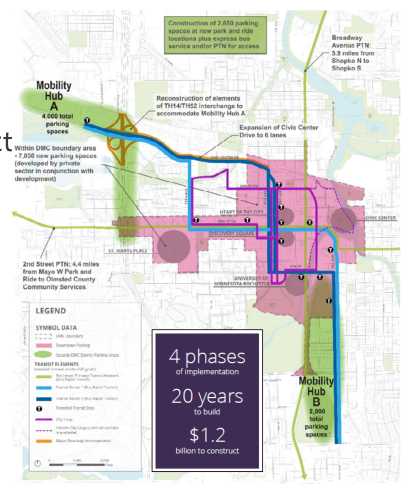


### Summary of Preferred Solutions



### Infrastructure

- Commuter parking outside District
- Resident, patient, customer parking in District Within DMC boundary area 17,850 new parking spaces
- 2 circulator alignments
- Active transportation elements
  - City Loop, expanded bike network
- Unified district design guidelines for streets





### Summary of Preferred Solutions



### Services & Programs

- Transportation Management Association
- Downtown area transit circulator
- Expanded Park & Ride express bus
- Primary Transit Network / BRT Core Corridor Service
- Mobility Hub strategy
- Autonomous Vehicle Potential (Long-term)





### Areas of Further Study and Action



- Location of peripheral commuter parking/Mobility Hubs
- Feasibility of potential Decking over TH52
- Refinement of BRT Circulator Routes:
  - Operations, Stations, Connections
- Impact of Right-of-Ways on Private Property
- Repurposing of General Travel Lanes
- Reallocation and/or Management of current curbside parking



# Implementation & Phasing Framework Destination Medical Center

- Identify & define specific projects to advance Transportation & Infrastructure Program
- Each project assigned to a 5 year window when improvement is expected to be needed
- Document anticipated costs, responsibilities, and dependencies
- Revisit and update plan on regular basis
  - Likely to occur in conjunction with annual CIP preparation



# Implementation Plan Example



#### **TRANSIT**

TRAINST				
	Implement	Build	Prepare	
	Monitoring, Service, & Policy Activities)	(Studies, Design & Construction Activities)	(Activities to prepare for next Phase)	
Phase 1 (2015-2019)				
•	Expand express bus service to park and rides locations	Design BRT and construct with Broadway Avenue North Reconstruction (PTN set up)     Relocate regional bus parking from 2 <sup>nd</sup> / 3 <sup>rd</sup> avenues SW	Complete PTN /BRT System Development Plan Develop Joint PTN -Circulator Branding Strategy for Commuter Parking / Downtown Transit Market Service Address Regional Commuter Bus Strategy Loading/Alighting/Layover functions Conduct a private shuttle bus services inventory and operations assessment Define circulator to be considered for FTA funding process Develop PTN service on 2 <sup>nd</sup> St from Mayo West lot to Fullerton Lot to supplement Mayo shuttle	
Phase 2 (2020-2024)				
	Continued expansion of express bus service to park and rides locations Expand bus service and implement PTN service on N Broadway and 2nd Street SW In next Transit Development Plan address coordination/optimization of multiple transit system resources and possible system redesign elements addressing  Local Regular Route Transit  Downtown Transit Hub design  PTN Implementation  P&R Express Commuter Bus  Circulator  Regional Commuter Operations	Construct north and west legs of PTN network (include consideration of ultimate Circulator Stations – build downtown stations and other support infra early) Begin to consider early lane management for express/Enhanced Transit/local bus prior to full implementation of circulator Begin construction of Circulator Route 1	Assess Transit Service needs based on employment / parking / bus traffic     Prepare FTA Project Development application for Transit Circulator Route 1     FTA Approval     Complete NEPA process including selecting a locally preferred alternative and adopting it into fiscally constrained long-range transportation plan     Gain commitments of all non-federal funding     Finalize operating plan     Complete engineering and design     Obtain FTA approval and Construction Grant Agreement     Begin construction	



### Federal Grant Opportunities



- BUILD Grants: "Better Utilizing Investments to Leverage Development"
  - Applications
    - Solar Powered Bus (capital grant)
    - Redesign/construction of TH52 / 14W interchange (capital grant)
    - Potential decking over TH52 (planning grant / no local \$\$)
- Federal Transit Administration (FTA) Grants
  - No-Low Emission Program
  - FTA Transit Oriented Development Pilot Program



# Federal Transit Administration Grants Destination Medical Center

- Low or No Emission Bus Program
  - Funding for purchase/lease of zero or low emission buses and supporting facilities
- FTA Pilot Program: Transit Oriented Development Planning
  - 2<sup>nd</sup> Street Circulator (Route 1) is eligible
  - Can address land use and redevelopment planning along corridor, station area planning, mechanisms for financing, and more.



### Actions being Requested

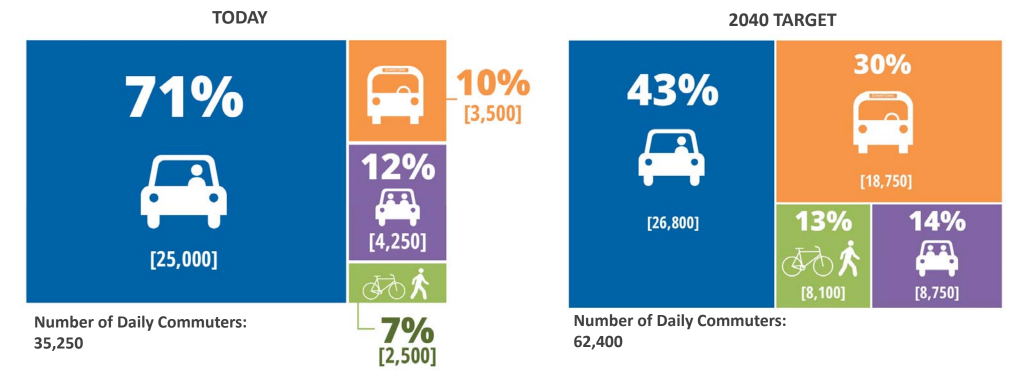


- Acceptance of ITS studies
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# Reduce SOV Commuters INTO District





#### HOW CAN THIS BE ACHIEVED?

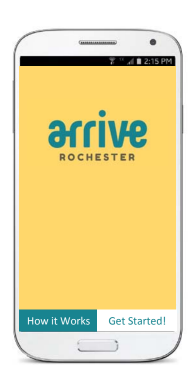
- Provide Options
   Add Density Downtown
- Manage Parking Demand

## Travel Management Association

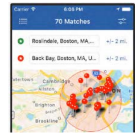


- Activate Travel Management Association
- Online Travel Planning Tool (expected to launch September 2018)





#### **Trip Matching**



#### **Travel Options**



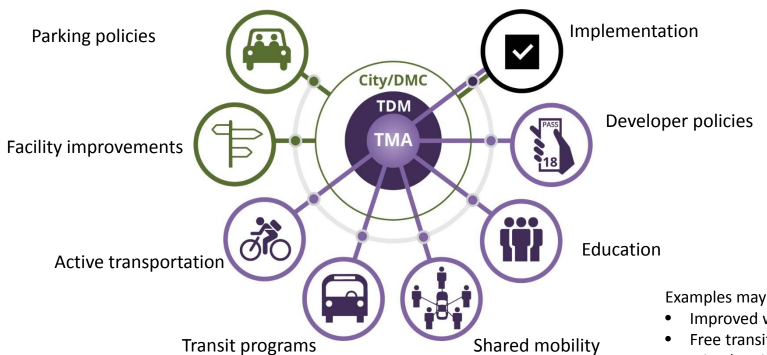
#### Incentives





### Travel Reduction / TDM Strategies







\*A Transportation Management Association (TMA) is an organized body that facilitates and encourages alternate modes of transportation that are defined in a Transportation Demand Management (TDM) strategy.

Examples may include:

- Improved wayfinding
- Free transit passes
- Trip planning & ride matching
- On-site showers & bike parking
- Guaranteed ride home

# Parking Investment Strategy





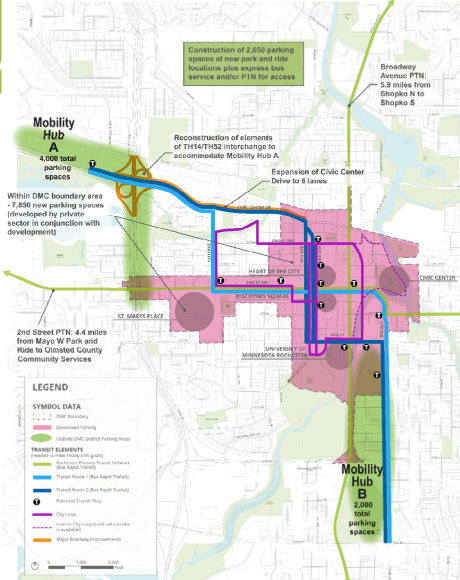
~6,000

new employee parking spaces located at

2

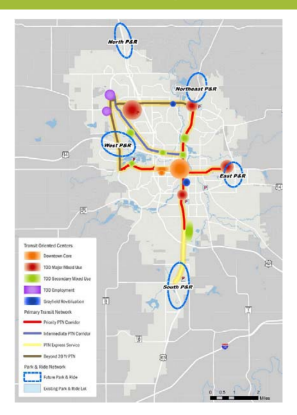
mobility hubs/areas





## Parking Investment Strategy





Mobility Hubs, not just parking ramps



- Expand Park & Ride Capacity
- Expand Transit Support

### Transit Investment Strategy



### **BUS RAPID TRANSIT (BRT) CIRCULATOR**

Bus Rapid Transit (BRT) is a transit mode that uses buses and incorporates many of the premium characteristics of light rail transit (LRT).



2 New transit circulator routes connecting mobility hubs with key employment destinations



2 New BRT PTN Routes providing frequent all-day service on 2nd Street and Broadway Avenue





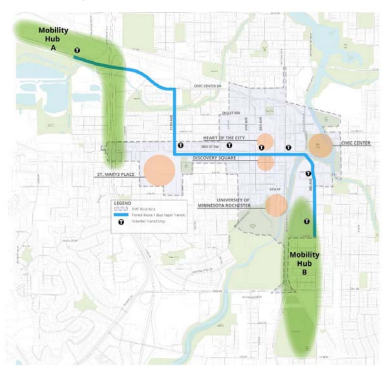




### **District Transit Circulator**



Phase 1: All day, all week service from Mobility Hub A to St Marys, downtown Rochester, Government Center to Mobility Hub B.



**Phase 2:** Direct access to the Gonda Building from Mobility Hubs A & B. Provides direct access to the future location of UMR and other locations along 3<sup>rd</sup>/4<sup>th</sup> Avenue Cooridor.





## An Improved Street Network for All

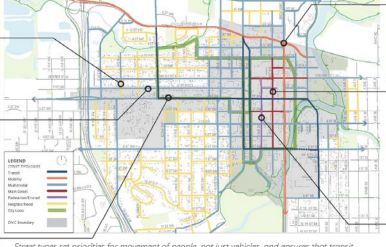








#### **DMC STREET TYPES: PREFERRED SOLUTIONS**



Street types set priorities for movement of people, not just vehicles, and ensures that transit, cyclists and pedestrians are all provided safe and convenient access to and circulation through downtown. - Downtown Rochester Master Plan. 2010

#### DMC TRANSPORTATION PRINCIPLES SUPPORTED BY STREET TYPOLOGY

- Bring 30% of the workforce to downtown Rochester on transit
- · World-class streets, designed for people
- · Healthy, human-powered transportation
- Transportation network accessible to all people









## **Active Transportation Strategy**









### Downtown Bike Network



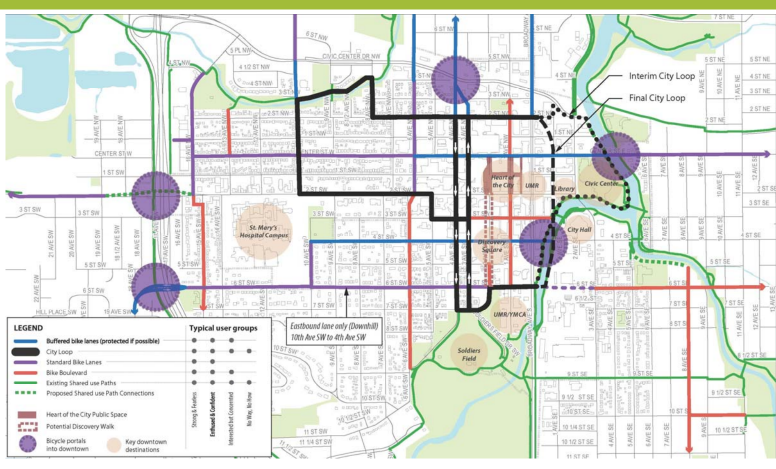


Civic Center Dr & 4th Ave NW



East Center St @ Zumbro River Bridge

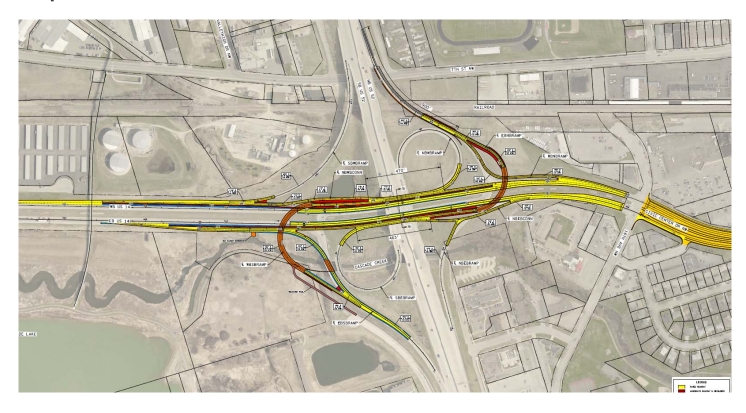




# TH 14/52 Interchange Improvements



### **BUILD Capital Investment Grant**





### RPT Solar Powered Bus Fleet



### **BUILD Capital Investment Grant**

- A pilot project involving the purchase of Electric Buses and charging stations.
- Acquisition of electric fleet would be accomplished through two grants:
  - FTA Low or No Emission Bus Program (Buses and charging station)
  - BUILD Grant (Buses, charging station, and solar array)





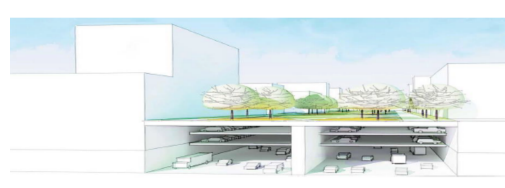
# TH 52 Air Rights Development Study



### **BUILD Planning Grant**

 Feasibility study and design investigation of a mixed use development with a Mobility Hub that spans TH 52.

35W Lid Parking







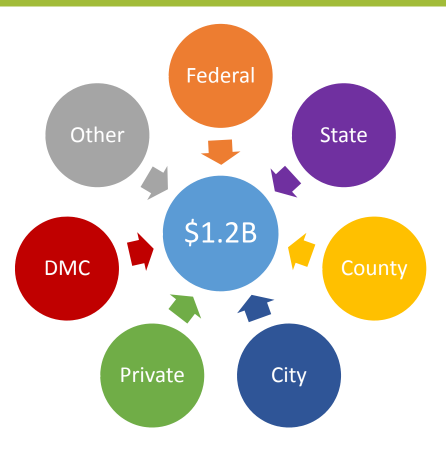
I-394, Minneapolis, Minnesota



## Estimated Program Costs



System	Cost
Non Transit-Streets	\$29m
Transit	\$300m
City Loop / Bikeways	\$36m
Commuter Parking	\$385m
Subtotal	\$750m
Other Parking (Primarily Private Costs)	\$460m
Transportation Infrastructure	\$1.2B





Diversity of Public-Private Funding to be used