RRIDOR MODERNIZATION NORTH BRANCH

COMMUNITY MEETING **DECEMBER 13, 2016**

REMANUEL

Rahm Emanuel, Mayor

David Reifman, Commissioner Department of Planning and Development

Rebekah Scheinfeld, Commissioner Department of Transportation

Contact Us: dpd@cityofchicago.org cityofchicago.org/dpd smapapp.com/chicago



NORTH BRANCH CORRIDOR

MEETING AGENDA

1. Planning Process and Timeline

2. Stakeholder Outreach and Feedback

3. North Branch Project Purpose and Goals

Economic Factors

4. Framework Concepts

- Transportation
- Corridor Character
- Open Space
- 5. Next Steps



NORTH BRANCH CORRIDOR

MEETING AGENDA

May 1, 2016 Start of North Branch Land Use Study	June 6-8, 2016 North Branch Community Kickoff Meeting	July 5, 2016 DPD to Begin Developing Land Use Framework	August 10, 2016 DPD presents Development Trends & Corridor Goals
DPD COLLECTED EXISTING CONDITIONS DATA	COMMUNITY DISCUSSION	Euna oso manowark	COMMUNITY
			년 학교 개 최 경화
September 2016	December 13, 201	6 January 2017	February 2017
September 2016 DPD hosts Open House Discussion	December 13, 201 DPD presents Framew Concepts Part 1		

NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION



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NORTH BRANCH CORRIDOR STAKEHOLDER OUTREACH



NORTH BRANCH CORRIDOR

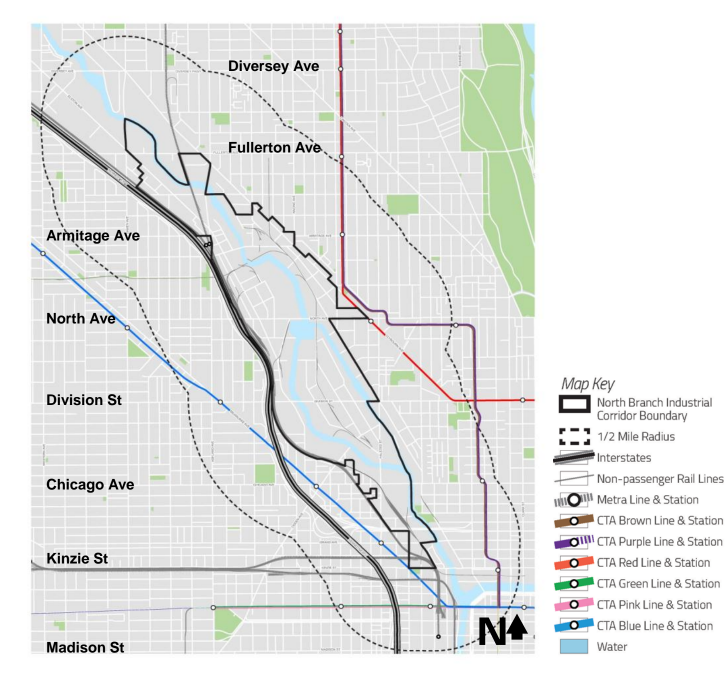
BY THE NUMBERS.....

Over the past seven months DPD has facilitated:

- 5 Public Meetings (340 attendees)
- 8 Published Meeting Summaries
- 5 Neighborhood Meetings
- 20 Letters and Emails
- 46 Maps Created via sMAP
- 192 sMAP Original Comments
- 507 sMAP Comment Validations
- 459 Stakeholders in Database



NORTH BRANCH CORRIDOR STUDY AREA & PURPOSE



STUDY AREA

North Branch Industrial Corridor Boundary /2 Mile Radius

Water

The existing North Branch Industrial Corridor with a surrounding $\frac{1}{2}$ mile boundary.

PROJECT PURPOSE

To develop a land use framework based on careful review of existing conditions, previous plans, community input and development trends, in order to:

- **Guide Future Development**
- **Inform Transportation** Improvements

NORTH BRANCH FRAMEWORK

MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION

NORTH BRANCH CORRIDOR GOALS



AN ECONOMIC ENGINE AND VITAL JOB CENTER

Maintain the North Branch Industrial Corridor as an important economic engine and vital job center in the City of Chicago.

- A. Ensure businesses that provide critical services to the north side of Chicago have a safe and efficient location with access to a variety of transportation modes.
- B. Encourage businesses focused on technology, research and manufacturing to locate within the Corridor.
- C. Allow mixed-use developments in appropriate locations and include provisions for affordable housing.
- D. Assist companies that expand and/or relocate within Chicago's Industrial Corridor System.

NORTH BRANCH CORRIDOR GOALS

BETTER ACCESS TO ALL TRANSPORTATION MODES

Improve the multi-modal transportation network to better support and encourage trips by walking, biking, transit and shared-use mobility options.

- A. Improve east/west multi-modal transportation access to and through the corridor, particularly across the Interstate, the North Branch (River and Canal), and the Metra tracks.
- B. Provide appropriate multi-modal transportation accommodations, incentives and infrastructure for an increase in new workers and visitors to the area.
- C. Manage motor vehicle traffic flow within and through the corridor by modernizing transportation infrastructure and utilizing emerging transportation technologies.

NORTH BRANCH CORRIDOR GOALS



BUILD UPON UNIQUE NATURAL AND BUILT ASSETS

Enhance the North Branch Corridor's unique natural and built features.

- A. Continue the improvement of the riverfront for pedestrians and bicyclists in appropriate locations.
- Improve the North Branch Canal. Β.
- Identify opportunities for public open space and recreation throughout the corridor. C.
- Consider urban design guidelines for new development. D.



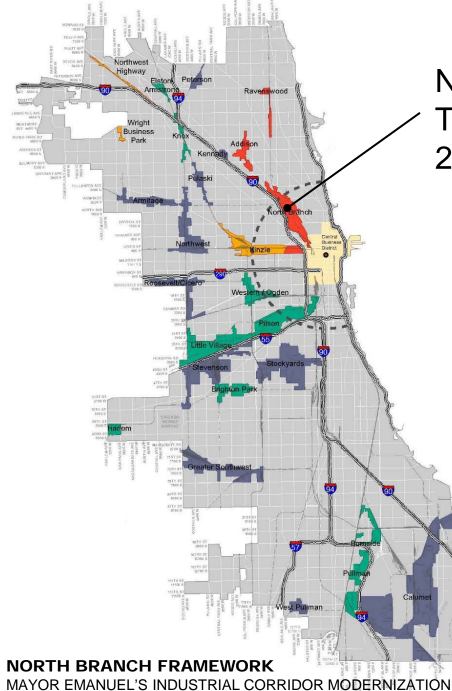


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ECONOMIC FACTORS EMPLOYMENT TRENDS



North Branch Corridor Info and Tech **jobs grew from 1,198** in 2002 **to 4,326** by 2014.

> Private sector jobs in the Central Area and adjacent threemile radius grew by 92,000 or 19.8% between 2010 and 2016.

Manufacturing (Largest number of jobs are in manufacturing and are stable or growing)

Manufacturing and Moving & Storing Goods (Largest number of jobs in both manufacturing and the distribution and storage of goods and are stable or growing)

Business to Business (Largest number of jobs are in business support services which is increasing with info & tech rising in east Kinzie)

Info & Tech (Largest number of jobs are either information technology and management or business support services and are growing in North Branch) CENTRAL BUSINESS DISTRICT AND OUTER RING

NORTH BRANCH INDUSTRIAL CORRIDOR

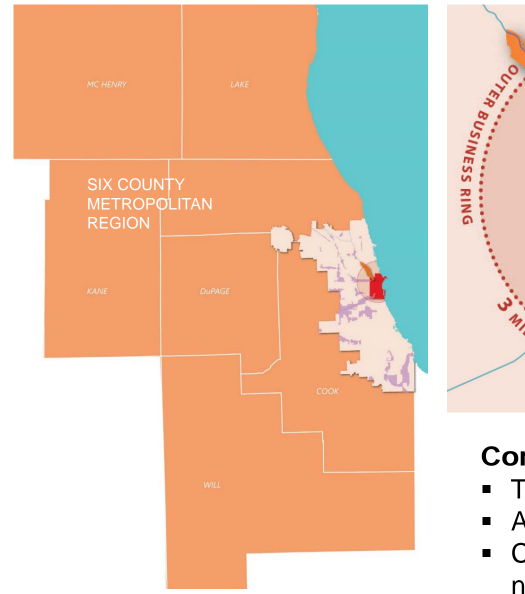
OTHER INDUSTRIAL CORRIDORS

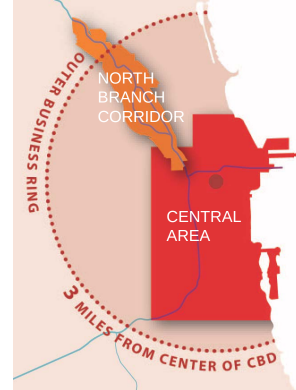




ECONOMIC FACTORS

CENTER LED GROWTH





"Center Led Growth" is anticipated to drive development in the North Branch Corridor.

In 2007, the Central Area and adjacent three-mile radius began outpacing the regional growth rate, thereby reversing a 50-year trend.

Nationally, companies in knowledge-intensive sectors are locating in central locations in cities to be closer to other firms, research labs, universities and talent.

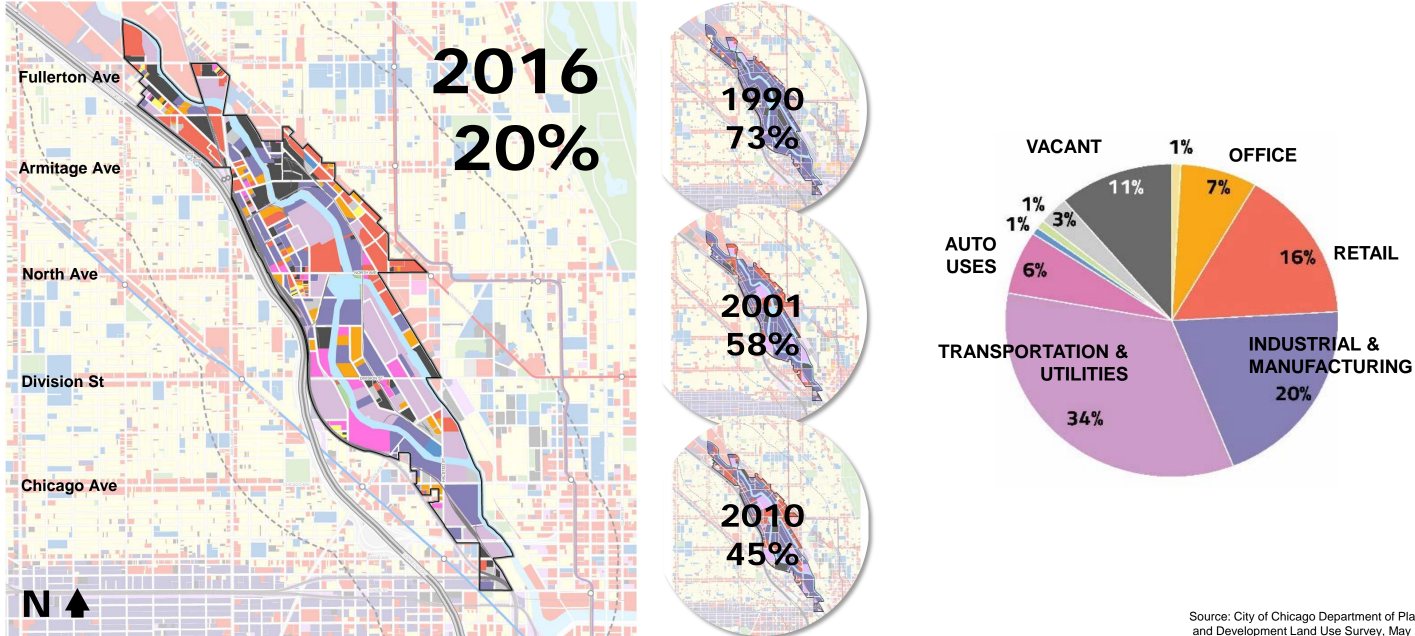
This is spurring productive, inclusive and sustainable economic development.

Corridor Modernization supporting economic growth:

- Target more than 50% of land use for employment.
- Allow for mixed-use to amenitize the corridor.
- Consider the appropriate level and type of residential use to support the needs of a diverse workforce.



ECONOMIC FACTORS MANUFACTURING IN NORTH BRANCH



NORTH BRANCH FRAMEWORK

MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION

Source: City of Chicago Department of Planning and Development Land Use Survey, May 2016.



CURRENT INDUSTRIAL TECH ANCHORS

1. WRIGLEY'S GLOBAL INNOVATION CENTER (GIC): Opened 2005

- High-performing associates in a state-of-the-art facility sparks creativity and fosters collaboration.
- Three levels of flexible lab and office space and Winter Garden.
- Adjoining Pilot Plant tests new machinery and manufacturing processes, and samples produced are used for screening prototypes, consumer testing and analytical evaluations.

2. UI LABS and its 300+ partners: Opened 2015

• A first-of-its-kind **innovation accelerator** addressing problems too big for any one organization to solve. Issues in manufacturing and smart cities: computing, big data, & the Internet of Things.

3. mHUB: Opened 2016

 Chicago's first Innovation Center focused on physical product development and manufacturing working to ensure Chicago's legacy as a region that builds products, and also the future.

4. GE FUSE at mHUB: Opening Soon

SINESS RING 3 MILES FROM C • A first-of-its-kind partnership, with a combined vision for innovation, and to connect people and technologies to solve some of the world's biggest problems through rapid prototyping and small scale manufacturing.



NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION



NORTH BRANCH



ECONOMIC FACTORS

BUSINESS CENTER / INNOVATION DISTRICT CASE STUDIES



Pittsburgh, PA

Boston, MA

Growth and increased density are necessary to achieve the corridor goals based upon case study research. Growth and increased density allow for:

- Business diversity
- Critical mass of worker population to support retail and restaurants
- Increased transportation options
- More high-quality open space

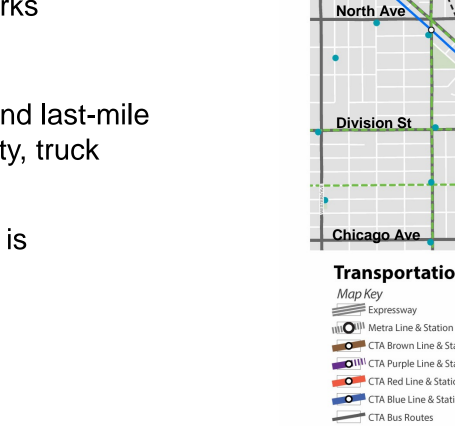
Seattle, WA

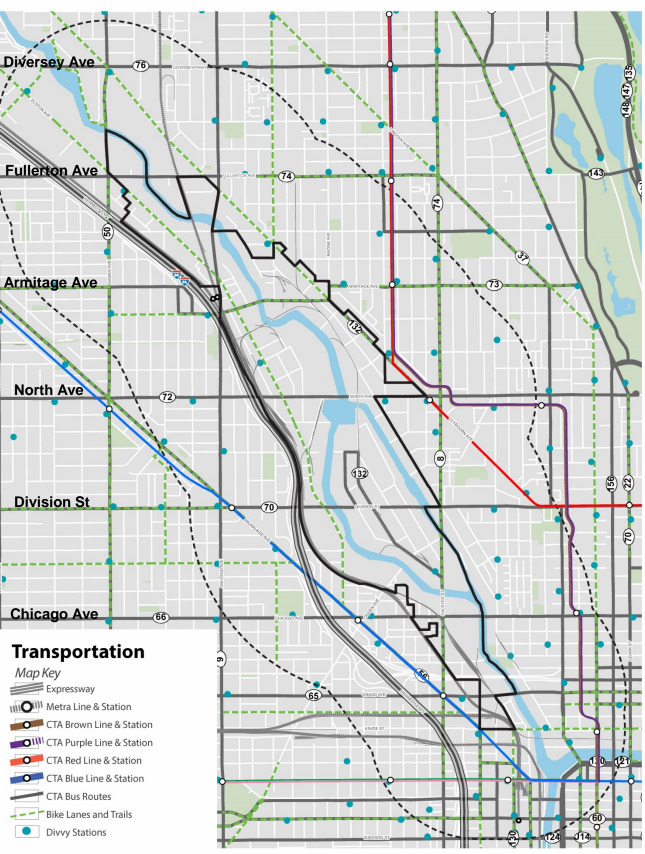


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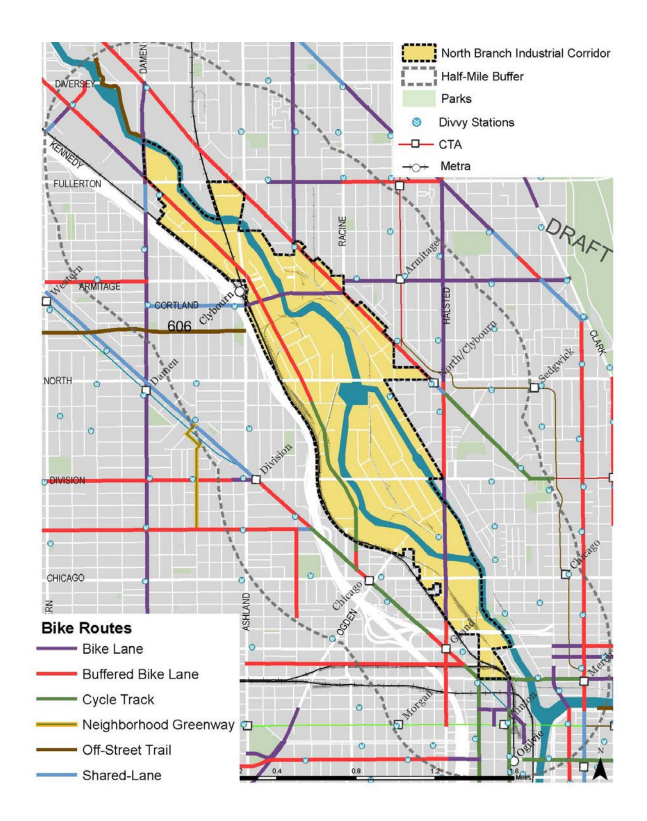
- Ensure the multi-modal transportation network can adequately accommodate all future uses.
- New/widened streets and bridges, sidewalks and bike lanes (606 extension) – connection and integration into existing networks
- New multi-modal river crossings
- Coordinated approach to parking and last-mile transit (Transportation Mgt. Authority, truck parking & staging, shuttles)
- Address aging infrastructure which is inadequate to serve existing uses





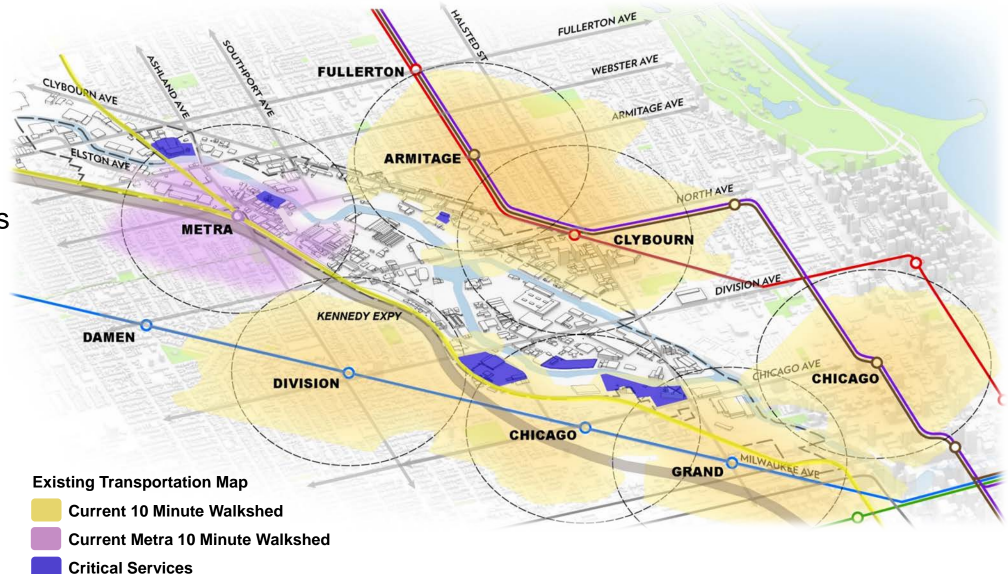


- Physical limitation of roadway expansion due to existing properties and bridges
- CTA stations may not be expanded directly in the North Branch (but ongoing projects such as RPM modernization are expected to improve capacity and service to the area)
- Transit options should strive to accommodate potential growth
- Current walk shed areas limit potential growth patterns
- Need to plan for local and regional transportation for managed growth
- Tested basic engineering assumptions for different solutions (bridges, 606)





- Support job growth by preserving existing business routes and creating additional separate connections
- Plan for local traffic solutions as well as regional connections
- Expand current walkshed by creating new connections to the existing transit network
- Solutions should seek to be multi-modal
- Consider private-sector led transportation enhancements where appropriate





IMPLEMENTATION IDEAS: SHORT-TERM

1. Make existing network more efficient.

Continue Work on CDOT Projects in Planning, Design and Construction



BRIDGE RECONSTRUCTION

- Division St at North Branch
- Division St at North Branch Canal
- Chicago Ave
- Webster Ave
- \bigcirc

VIADUCT RECONSTRUCTION

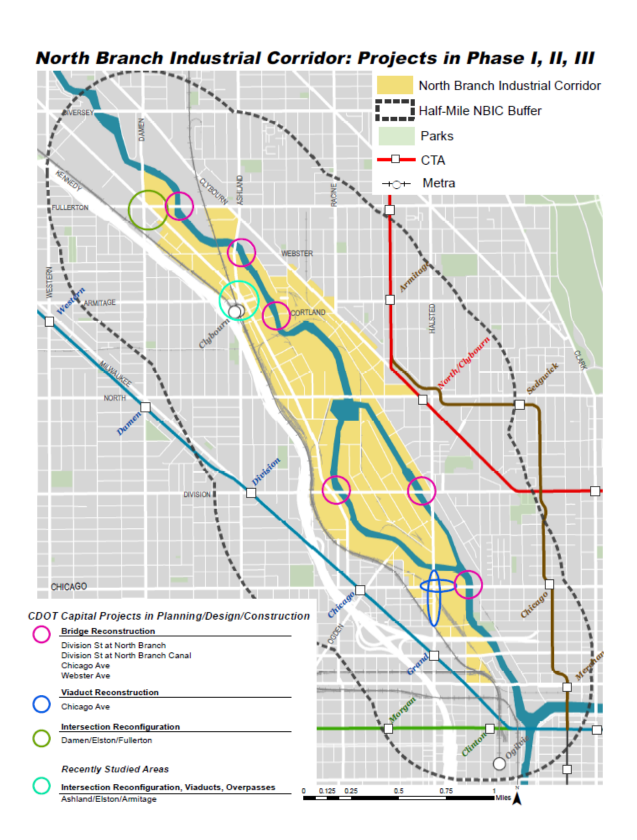
- Chicago Ave
- \bigcirc

INTERSECTION RECONFIGURATION

Damen/Elston/Fullerton

RECENTLY STUDIED AREAS

Intersection of Ashland/Elston/Armitage





TRANSPORTATION IMPLEMENTATION IDEAS: SHORT/MID-TERM

1. Make existing network more efficient.

Modernize Traffic Signals

ADAPTIVE AND INTERCONNECTED SIGNALS HAVE:

DATA: Real-time detection of traffic volumes and queues using cameras and/or in-road sensors.

LOGIC: Fiber-optic or wireless infrastructure to relay camera/sensor data to a computerized 'nerve center.'

EXECUTION: Advanced signal controllers at intersections that constantly readjust signal timing based upon real-time needs.

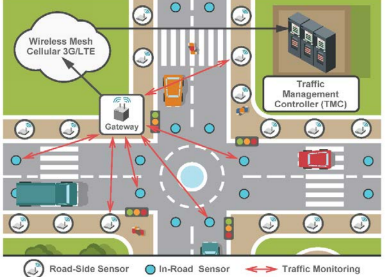
IMPLEMENTATION:

Construction project to replace/upgrade existing infrastructure. Features include in-pavement sensors, traffic detection cameras, intersection signal control modules, fiber-optic connections and/or wireless transponders.

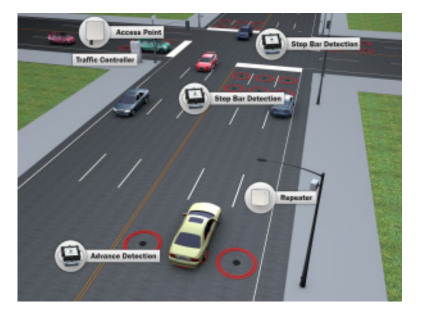
To start, prioritize North Avenue and six-way intersections.

BENCHMARKING POTENTIAL RESULTS:

Implementation in Toronto and Salt Lake City have achieved **10-20% improvements** in delays and travel times.



NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION



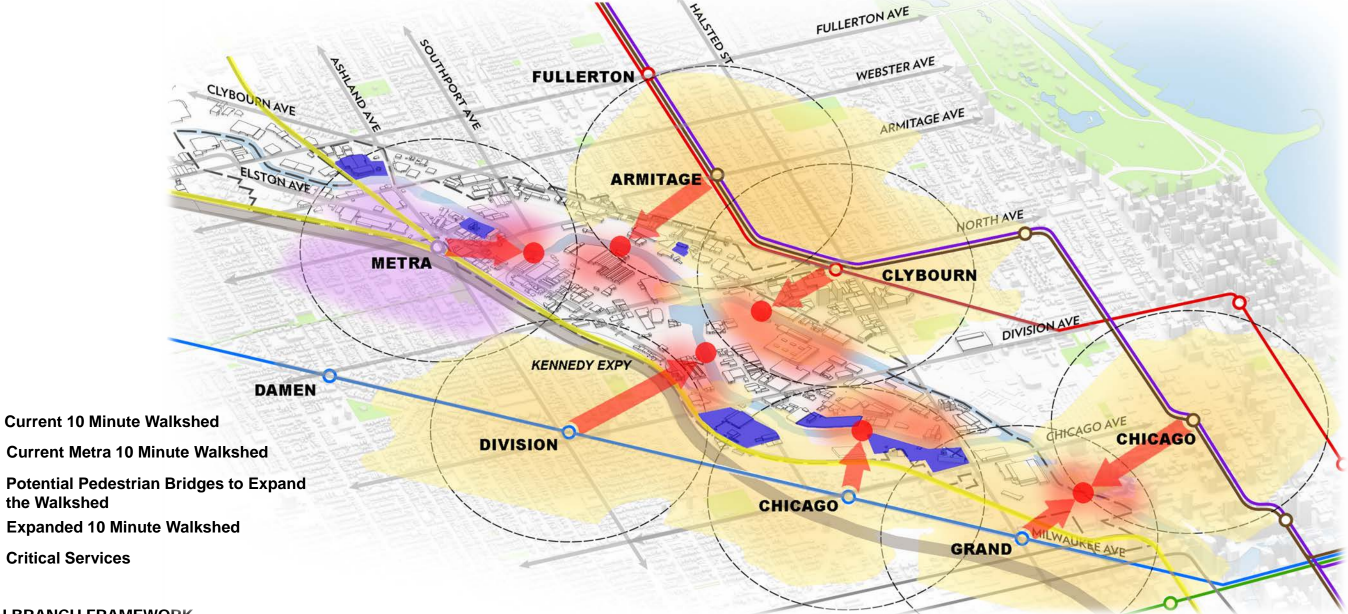




TRANSPORTATION

IMPLEMENTATION IDEAS: SHORT/MID-TERM

2. Expand existing transit service area with new pedestrian and bicycle bridges.



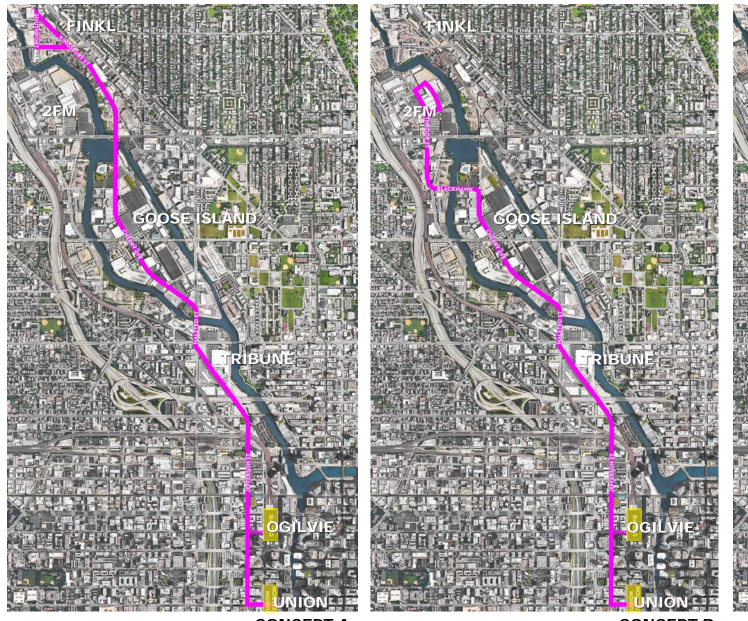


TRANSPORTATION IMPLEMENTATION IDEAS: LONG-TERM

3. Create regional transit links through longer-term large projects.

TRANSITWAY CONCEPTS

- Explore concepts for new North Branch transportation corridor
- Connect to Ogilvie and Union Stations to link to the regional workforce



NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION

CONCEPT A

CONCEPT B

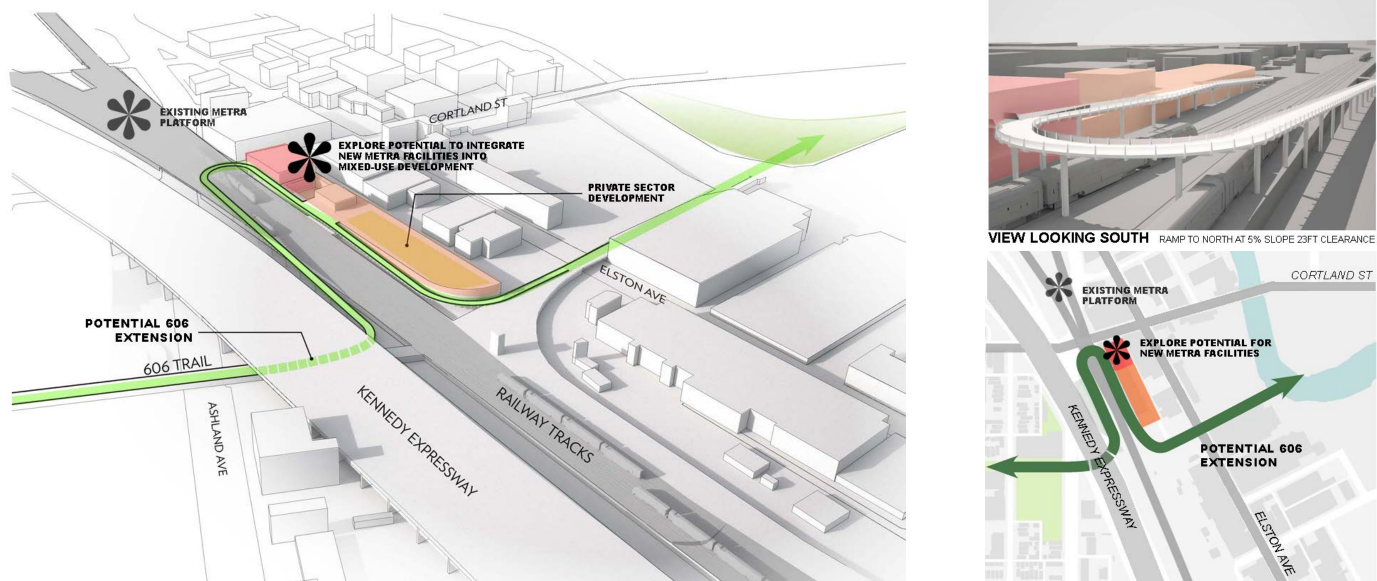




TRANSPORTATION

IMPLEMENTATION IDEAS: LONG-TERM

3. Create regional transit links through longer-term large projects.



NORTH BRANCH FRAMEWORK

MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION



TRANSPORTATION

POTENTIAL TRANSPORTATION PROJECTS

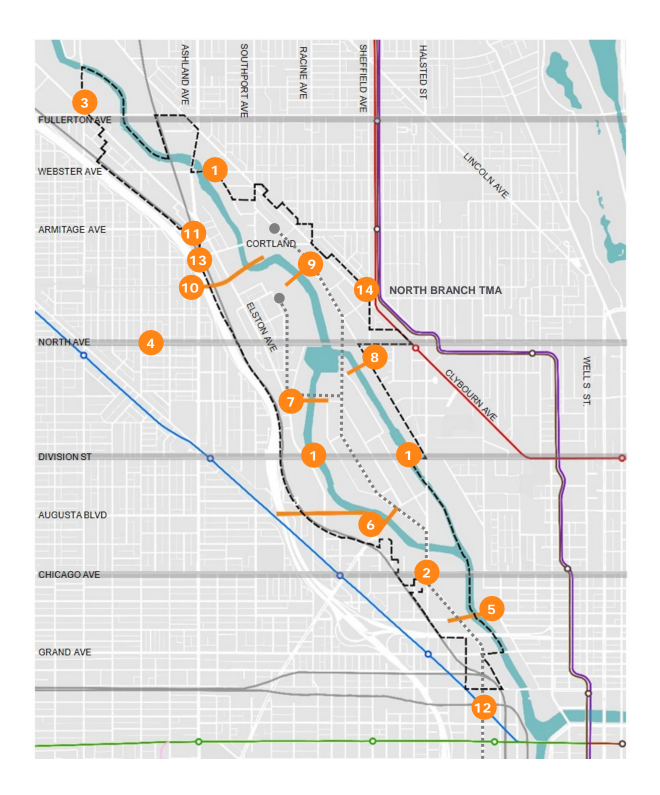
Potential Short/Mid-Term Projects

- BRIDGE RECONSTRUCTION AT WEBSTER; BRIDGE & STREET RECONSTRUCTION AT DIVISION
- 2 BRIDGE & VIADUCT RECONSTRUCTION AT CHICAGO & HALSTED
- **3** INTERSECTION RECONFIGURATION AT FULLERTON, ELSTON & DAMEN (COMPLETE)
- **4** MODERNIZED SIGNALIZATION ON MAJOR EAST WEST TRAVEL CORRIDORS
- 5 ERIE ST PEDESTRIAN BRIDGE
- **6** OGDEN / AUGUSTA PEDESTRIAN BRIDGE
- BLACKHAWK ST PEDESTRIAN BRIDGE
- **8** WEED ST PEDESTRIAN BRIDGE
- 🥺 CLIFTON TO WABANSIA PEDESTRIAN BRIDGE

Potential Long-Term Projects

- 🔟 606 BIKEWAY EAST EXTENSION
- CLYBOURN METRA FACILITIES ENHANCEMENT OR INTEGRATION WITH MIXED-USE DEVELOPMENT
- 12 NORTH BRANCH TRANSITWAY
- **13** INTERSECTION & VIADUCT IMPROVEMENT AT ASHLAND, ELSTON, ARMITAGE & CORTLAND
- **ORRIDOR TRANSPORTATION MANAGEMENT ASSOCIATION**

NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION





CORRIDOR CHARACTER

NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODER







- Elements of industrial character and availability of large parcels of the North Branch makes it unique and attractive for campus development, adaptive reuse for incubator space as well as contemporary new construction
- Urban authenticity can be an important factor for businesses looking for a city location
- Identify compatible streetscape principles
- Identify a possible network of urban plazas and streetscapes that celebrate existing character









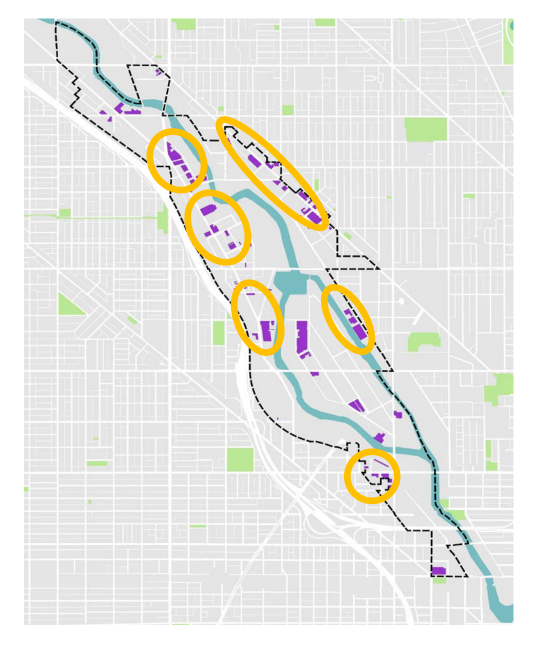










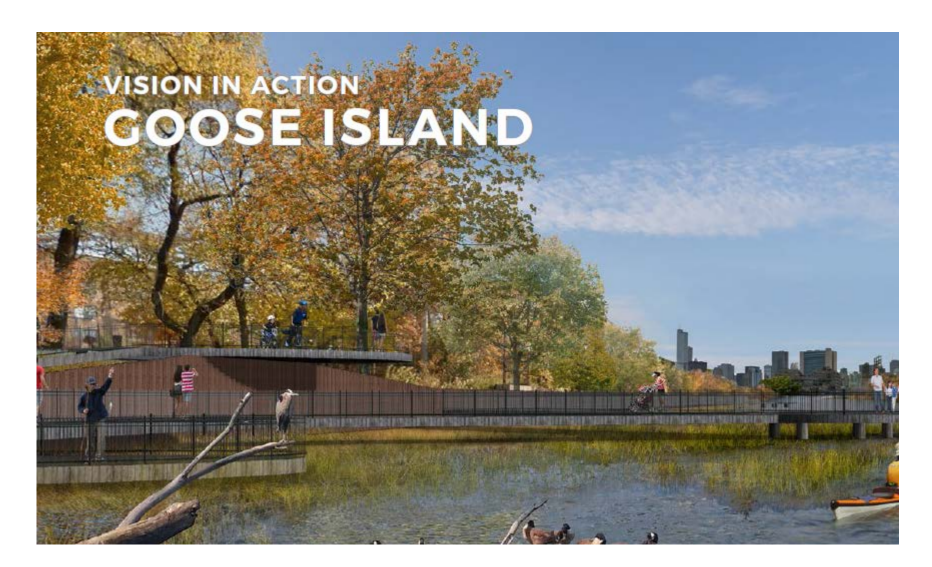




NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION







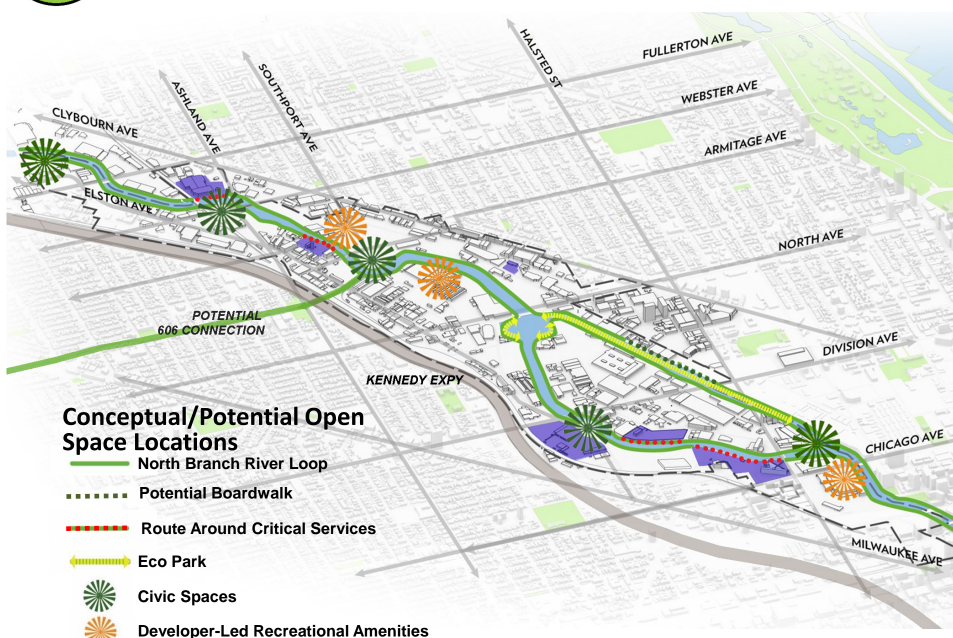
- Continue The 606 east
- Access to the river is important
- Increased open space is critical for neighborhood residents and workers
- Active recreation areas needed
- North Branch Canal could become wetland park and natural playground
- Ball fields in the Lincoln Park community area are overused

06 east ver is important space is oorhood orkers n areas needed anal could I park and I park and nd Lincoln Park are overused



OPEN SPACE FRAMEWORK





NORTH BRANCH RIVER LOOP

A 7 mile North Branch River Loop can be created along the river and canal for slow moving pedestrians and faster moving joggers and bikers.

606 CONNECTION

The 606 should be continued east and connected to the North Branch River Loop, Lincoln Park and the Lakefront.

DEVELOPER-LED RECREATIONAL AMENITIES

Developer-led publically accessible open space and/or recreational facilities should be provided within new developments.

CIVIC SPACES

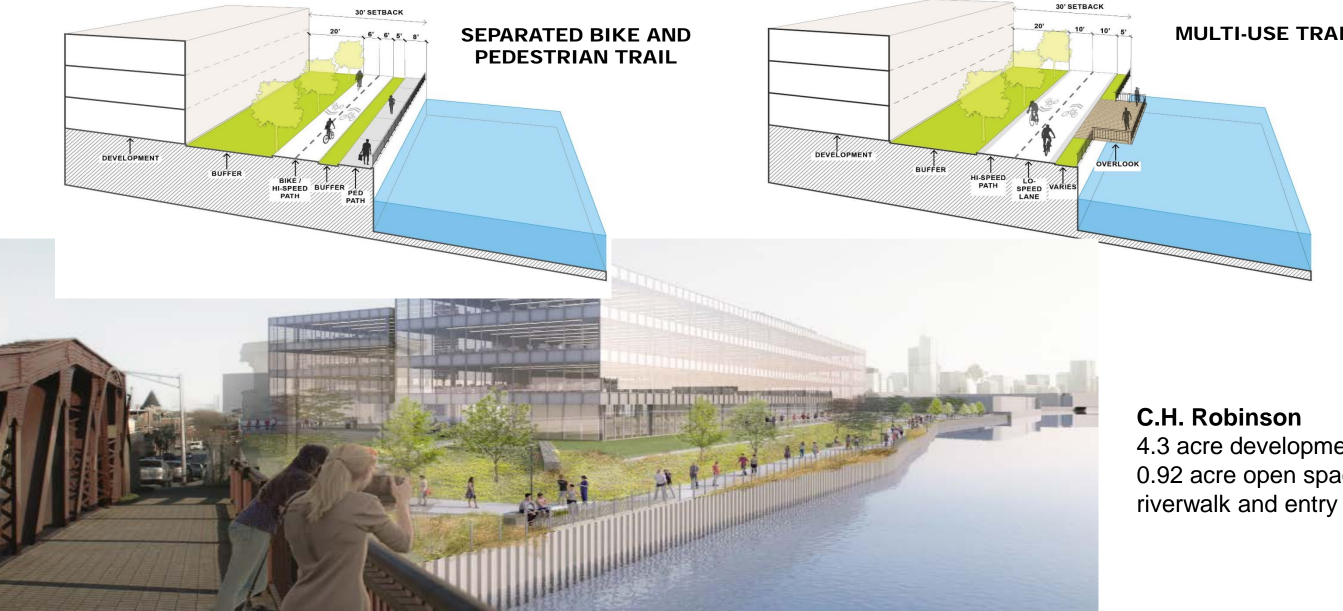
Due to the meander of the North Branch there are several areas with unique aesthetic and cultural opportunities that should be considered when developed.

ECOPARKS

Ecoparks within the North Branch Canal and turning Basin can provide passive recreation, inland habitat and filter stormwater.



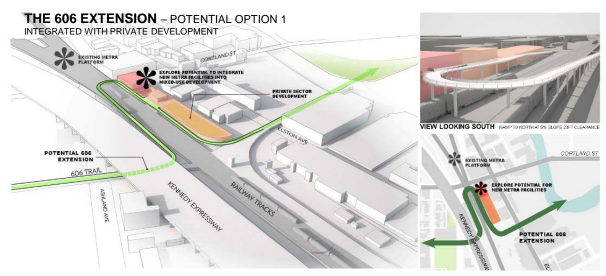




MULTI-USE TRAIL

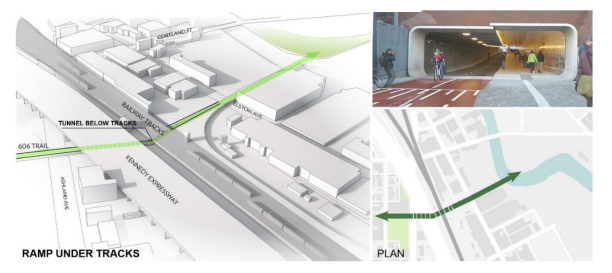
4.3 acre development site 0.92 acre open space in



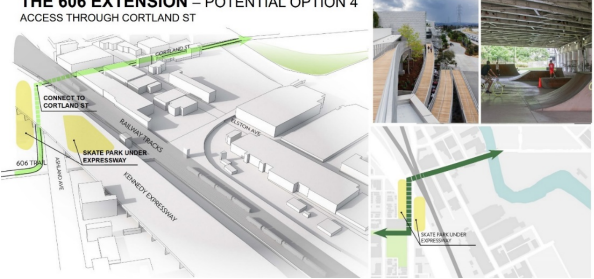


THE 606 EXTENSION - POTENTIAL OPTION 2 PUBLIC SECTOR IMPROVEMENT 606 TO EXTEND BELOW THE KENNEDY EXPRESSWAY UTILIZING EXISTING RAILWAY

THE 606 EXTENSION - POTENTIAL OPTION 3 TUNNEL BELOW TRACKS













Focal Point field



Riverline 14 acre development site 3.5 acres open space in riverwalk, park and plazas

31st Street and Kedzie Avenue 22 acre development site 2 acres open space in recreation



OPEN SPACE FRAMEWORK CIVIC SPACE CHARACTER

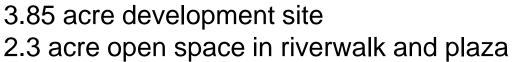


River Point

2.5 acre development site

1.5 acre open space in riverwalk and park

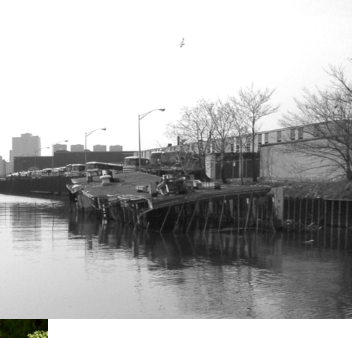
NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION Wolf Point 3.85 acre development site







NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION



Vision for the North Branch Canal in 2020 from the Central Area Plan

NORTH BRANCH CORRIDOR NEXT STEPS

		uly 5, 2016	August 10, 2016
	State and the cost of the second state of the	PD to Begin Developing and Use Framework	DPD presents Development Trends & Corridor Goals
DPD COLLECTED EXISTING CONDITIONS DATA	COMMUNITY Discussion		COMMUNITY CO Discussion Pr
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September 2016	December 13, 2016	January 2017	February 2017
September 2016 DPD hosts Open House Discussion	December 13, 2016 DPD presents Framework Concepts Part 1	January 2017 DPD presents Framework Concepts Part 2	

NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION



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NORTH BRANCH CORRIDOR

QUESTIONS?

Economic Factors

Has the City met the three primary goals - job center, improved access and building on unique assets?

Transportation

What transportation improvements would have the most positive impact?

Corridor Character

What type of character features would you like to see identified?



Open Space

What type of open space should the **City prioritize?**

NORTH BRANCH FRAMEWORK MAYOR EMANUEL'S INDUSTRIAL CORRIDOR MODERNIZATION

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