# 10TH STREET

CORRIDOR MASTER PLAN

# PUBLIC MEETING 2

JANUARY 25, 2018 | JEFFERSONVILLE, IN

# WHO WE ARE

### **MKSK**

Urban Design + Public Space



### **GREENSTREET**

Market Analysis + Strategy

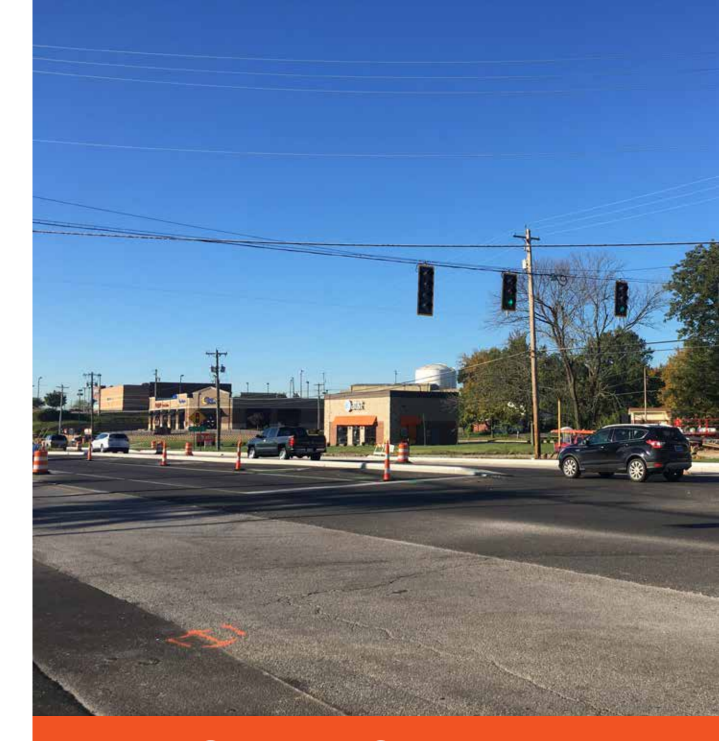


### BF&S

Civil Engineering + Transportation



bfsengr.com



### **PLAN OWNERS**

CITY OF JEFFERSONVILLE
DEPARTMENT OF PLANNING AND ZONING

# OUR PROCESS









### STEP 2: TESTING IDEAS





STEP 3: DECIDING

NOVEMBER 1-2, 2017

Tour(s)

Steering Committee Mtg. #1
Interviews & focus group meetings

**Public Meeting #1** 

**JANUARY 25, 2018** 

Steering Committee Mtg. #2

Stakeholder meetings, as necessary

**Public Meeting #2** 

WEEK OF APRIL 16, 2018

Steering Committee Mtg. #3

Implementation partner meetings, as necessary

**Public Meeting #3** 

# OUR PROCESS









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# TONIGHT'S MEETING

- WHAT WE'VE LEARNED
- 2 FRAMEWORK
- 3 AREAS OF FOCUS
- TONIGHT'S EXERCISE
- NEXT STEPS



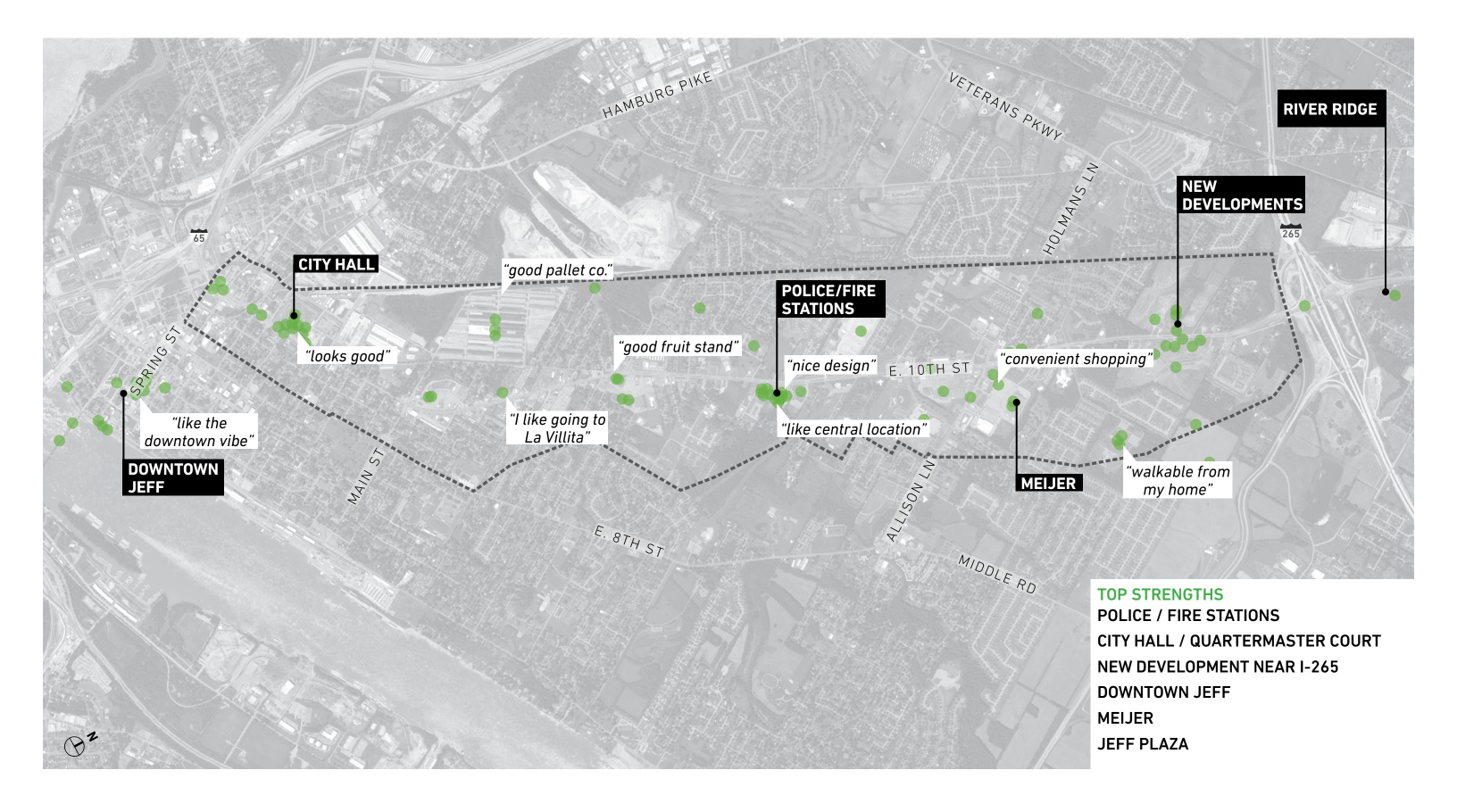
# SECTION 1 WHAT WE'VE HEARD



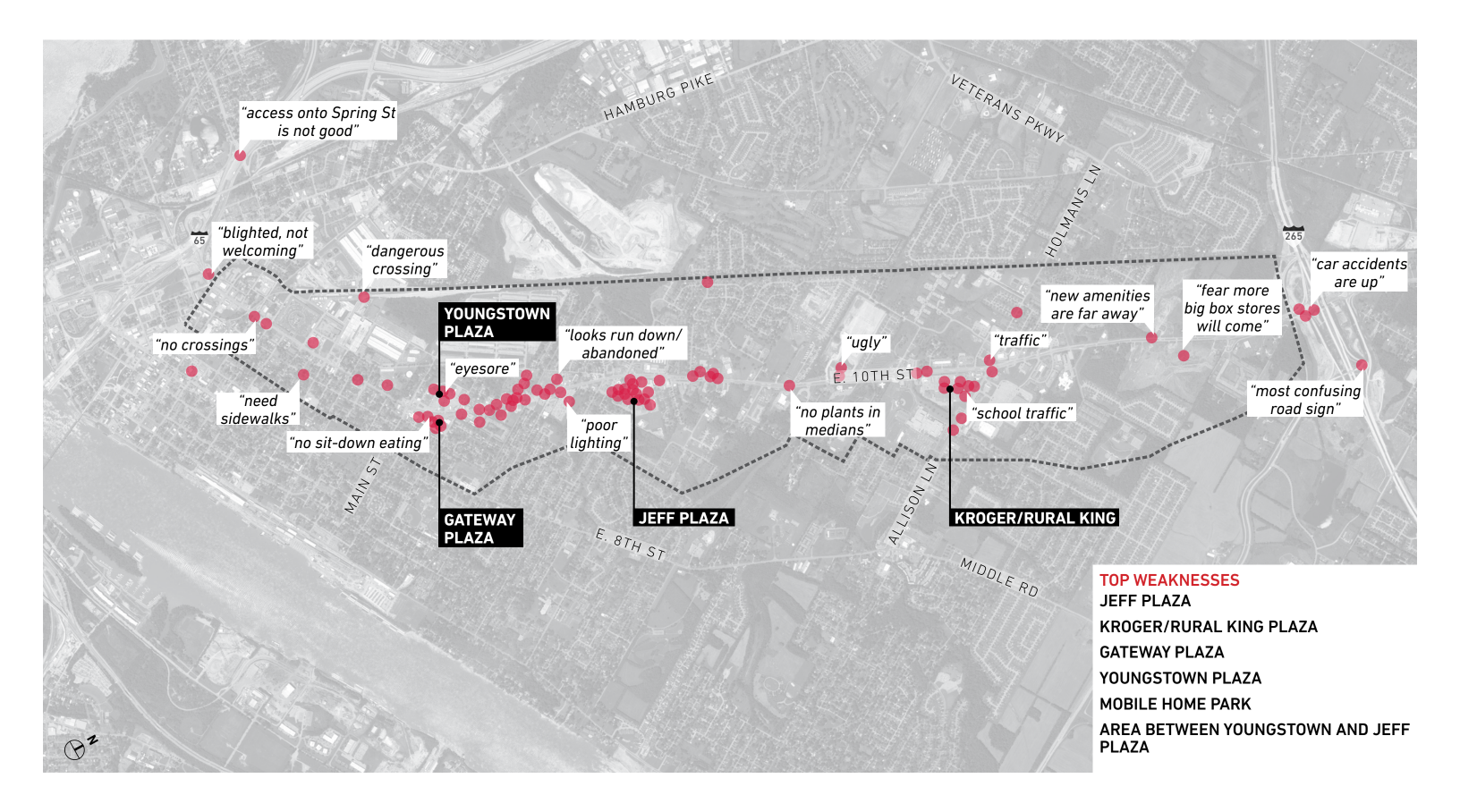
# DOTMOCRACY SUMMARY



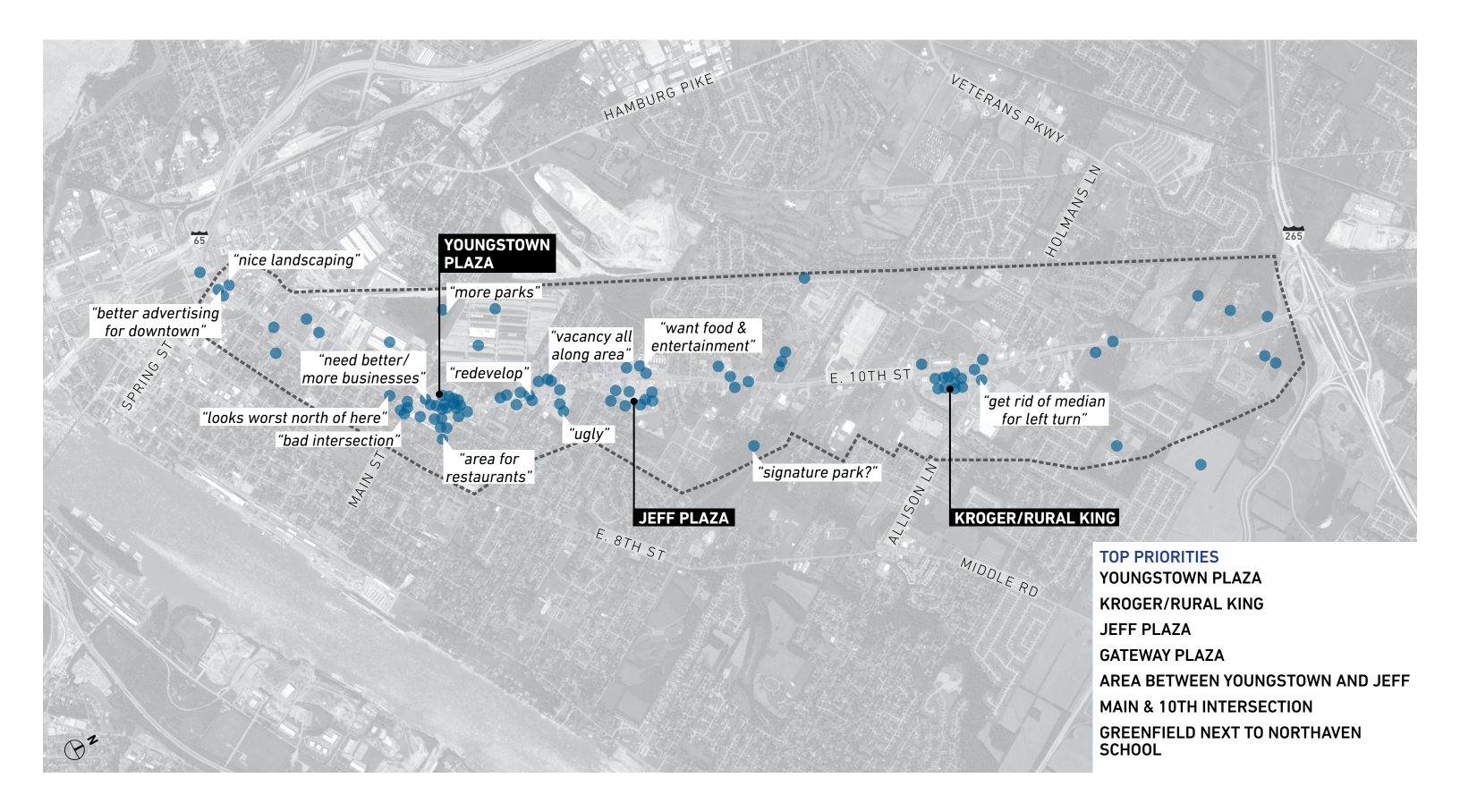
# DOTMOCRACY STRENGTHS



# DOTMOCRACY WEAKNESSES



# DOTMOCRACY PRIORITIES



# SURVEY TAKEAWAYS

An online survey was created and reached over 600 stakeholders. The primary themes gleaned from the survey were as follows:



### 10TH STREET IS A PLACE TO MEET DAILY NEEDS

- 70% accomplish bulk of grocery shopping on the corridor
- 60% accomplish non-food shopping in Clarksville



### **10TH STREET IS NOT A PLACE OF CHOICE**

- Only 10% choose to spend an evening out anywhere on the corridor.
- 78% of respondents regularly avoid the corridor stating that traffic (59%) and vacancy or lack of activity (55%) pushes them elsewhere.



### 10TH STREET IS BUILT FOR CARS, NOT PEOPLE

- 94% feel they need a car to commute along the corridor
- 68% of them do not feel comfortable walking
- 80% do not feel comfortable biking along the corridor.



# 10TH STREET'S FUTURE MUST INCLUDE ACTIVITY AND MEMORABLE EXPERIENCES

• 60-80% feel that experience-driven uses are the top missing amenities along the corridor.

# MARKET STRATEGY

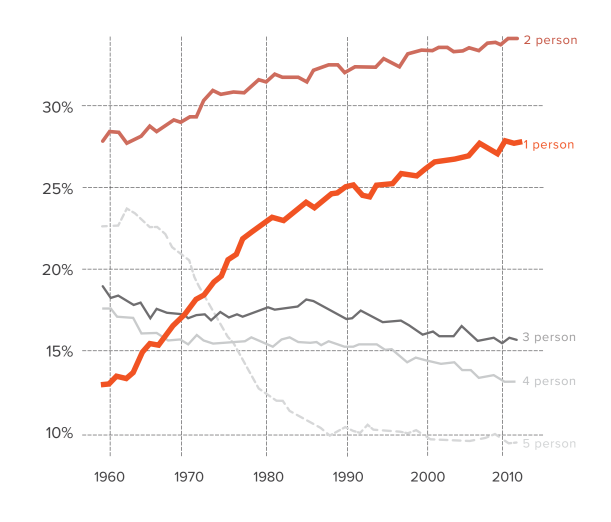
### PEER CITY COMPARISONS

	Jeffersonville	Louisville	Clarksville	New Albany	Sellersburg
Population (2017)	44,953	248,987	22,653	37,838	7,886
Median Household Income (2017)	\$51,798	\$36,635	\$41,071	\$39,678	\$56,502
Average HH Size (2017)	2.38	2.19	2.34	2.29	2.58
Median Home Value (2017)	\$134,022	\$128,018	\$118,373	\$121,304	\$152,536
Median Age (2017)	38.8	37.1	38.3	38.6	39.6
% with Bachelor's Degree or Higher (2017)	22%	30%	20%	19%	24%

# MARKET STRATEGY SMALLER

### **SMALLER HOUSEHOLDS**

Change in Household Size, 1960-2010 United States





**44%** growth by 2030

The proportion of Americans who live alone has grown considerably since the 1920s when only 5 percent of people lived alone. Today single-person households make up 27 percent of all households nationwide.

30.5%

Jeffersonville's 1-person households

Age isn't the only factor in changing housing demand. Household size and make-up also affect what is needed. Over the next 15 years, half of all demand in the U.S. will be from single-person households.

# MARKET STRATEGY

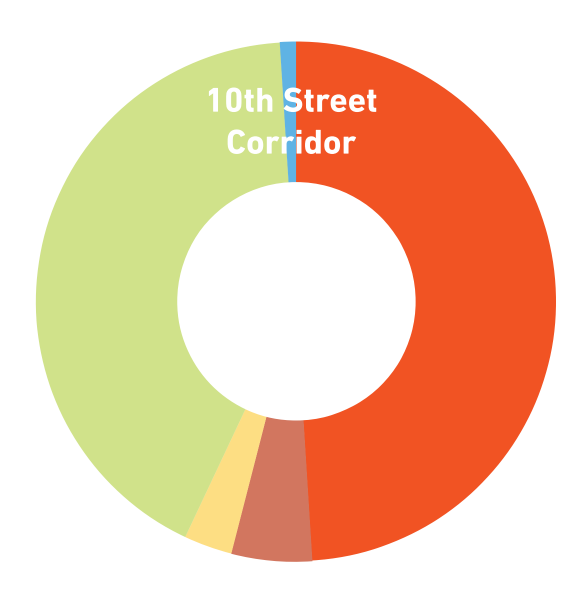
### HOUSING SUPPLY

The 10th Street corridor is split about 50/50 between single family homes and multifamily units. This means the corridor has about 38% of the City's multifamily units, despite having only 24% of the city's housing units.

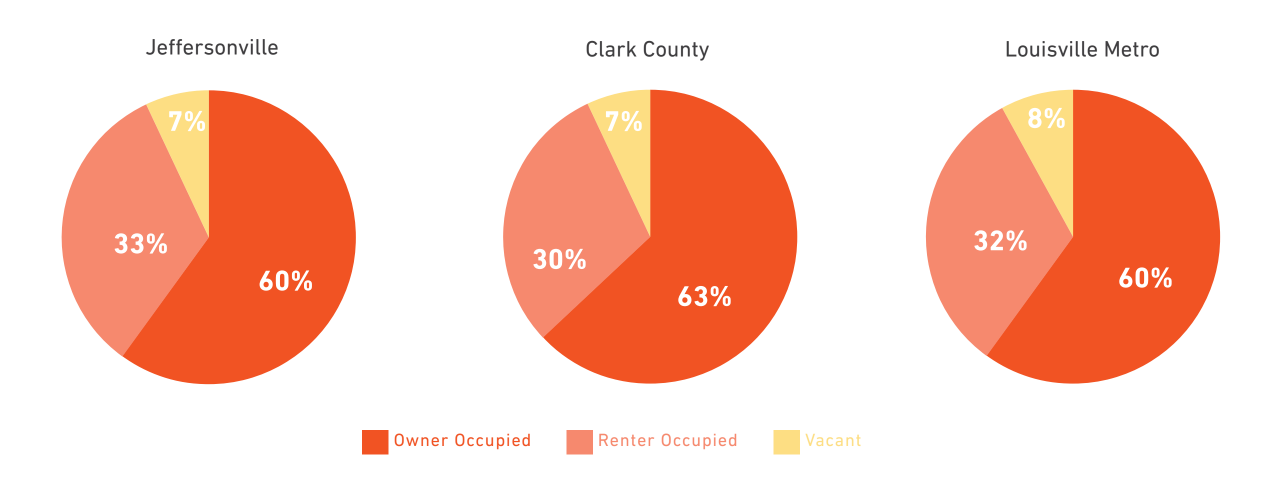
Seven of the City's 20 largest apartment complexes are located along the corridor.

- Single Family Homes
- Duplex Units
- Condo Units
- Apartment Units
- Other

HOUSING UNITS BY TYPE, 2017



### HOUSING UNITS BY TENURE, 2017



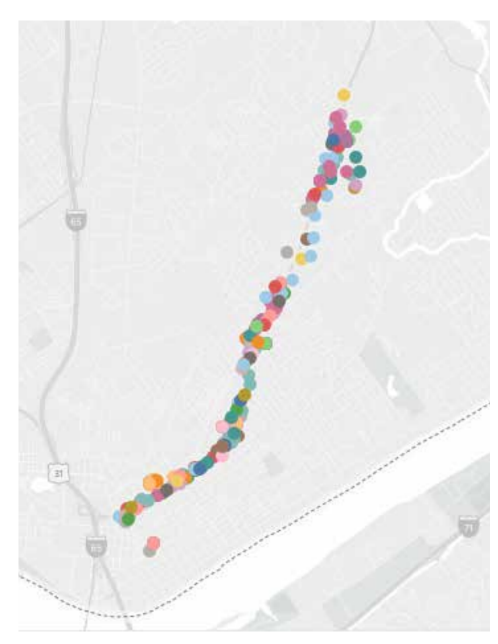
Jeffersonville has an overall stable housing market. Homeownership rates are similar to the County and Metro.

## MARKET STRATEGY

### **BUSINESS INVENTORY**

### **BUSINESS LOCATIONS**

### 10th Street Corridor



### **BUSINESS SUBSECTORS**

### Subsector # of Businesses

Food Services/Drinking Places Miscellaneous Store Retailers Ambulatory Health Care Services Personal and Laundry Services General Merchandise Stores Repair and Maintenance Motor Vehicle and Parts Dealers Securities, Commodities, and Other Fin. Food and Beverage Stores Monetary Authorities - Central Bank Religious, Grantmaking, Civic, Pro. Health and Personal Care Stores **Gasoline Stations** Real Estate Social Assistance Construction of Buildings Sporting Goods, Hobby, Musical, Book Stores Warehousing/Storage Insurance Carriers and Related Activities Administrative and Support Services Nursing and Residential Care Facilities Health and Personal Care Stores Truck Transportation **Educational Services** Amusement, Gambling, Recreational 2 Admin of Human Resource Programs 2

64%
Only seven categories make up 64 percent of businesses along the corridor.

Within these subsectors, though, the actual mix of options is further limited.

What's missing? Survey respondents:

"Nice sit down or fast casual dining"

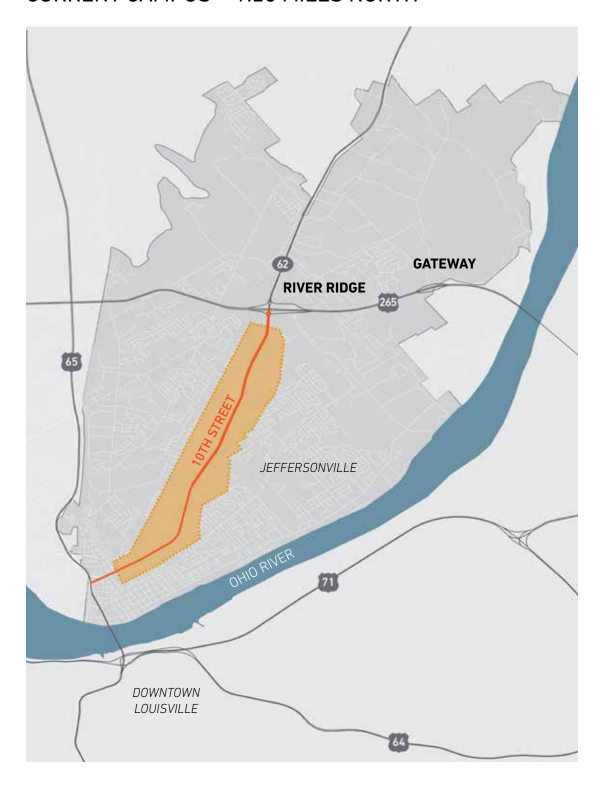
"Shopping beside drug stores and thrift stores"

\* list abbreviated

Source: City of Jeffersonville, BLS, Greenstreet analysis

# MARKET STRATEGY RIVER RIDGE

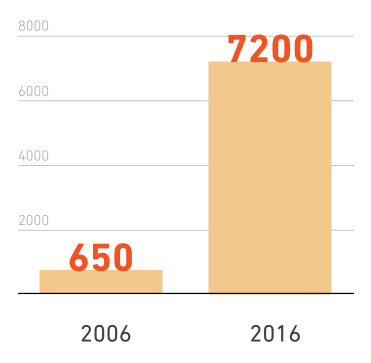
### Close Proximity To Study Area CURRENT CAMPUS = 1.25 MILES NORTH



### Southern Gateway Expansion 2 MILES NORTHEAST OF STUDY AREA



### River Ridge Job Growth 1108% OVER TEN YEARS



# MARKET STRATEGY TAKEAWAYS

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Potential Annual	Low	Medium	High
Residential Demand <sup>1</sup> (Square Feet)	252,000	342,000	423,000
Housing Units	280	380	470
5-year Demand	1,400	1,900	2,350

RETAIL

Potential Annual	Low	Medium	High
Retail Demand <sup>1</sup> (Square Feet)	870	1,750	2,620
5-year Demand	4,360	8,730	13,090

OFFICE

Potential Annual	Low	Medium	High
Office Demand <sup>1</sup> (Square Feet)	1,020	2,720	5,100
5-year Demand	5,100	13,590	25,480

# MARKET STRATEGY

### X-FACTORS



**RIVER RIDGE EMPLOYMENT GROWTH** 



**PHYSICAL CONNECTIVITY** 

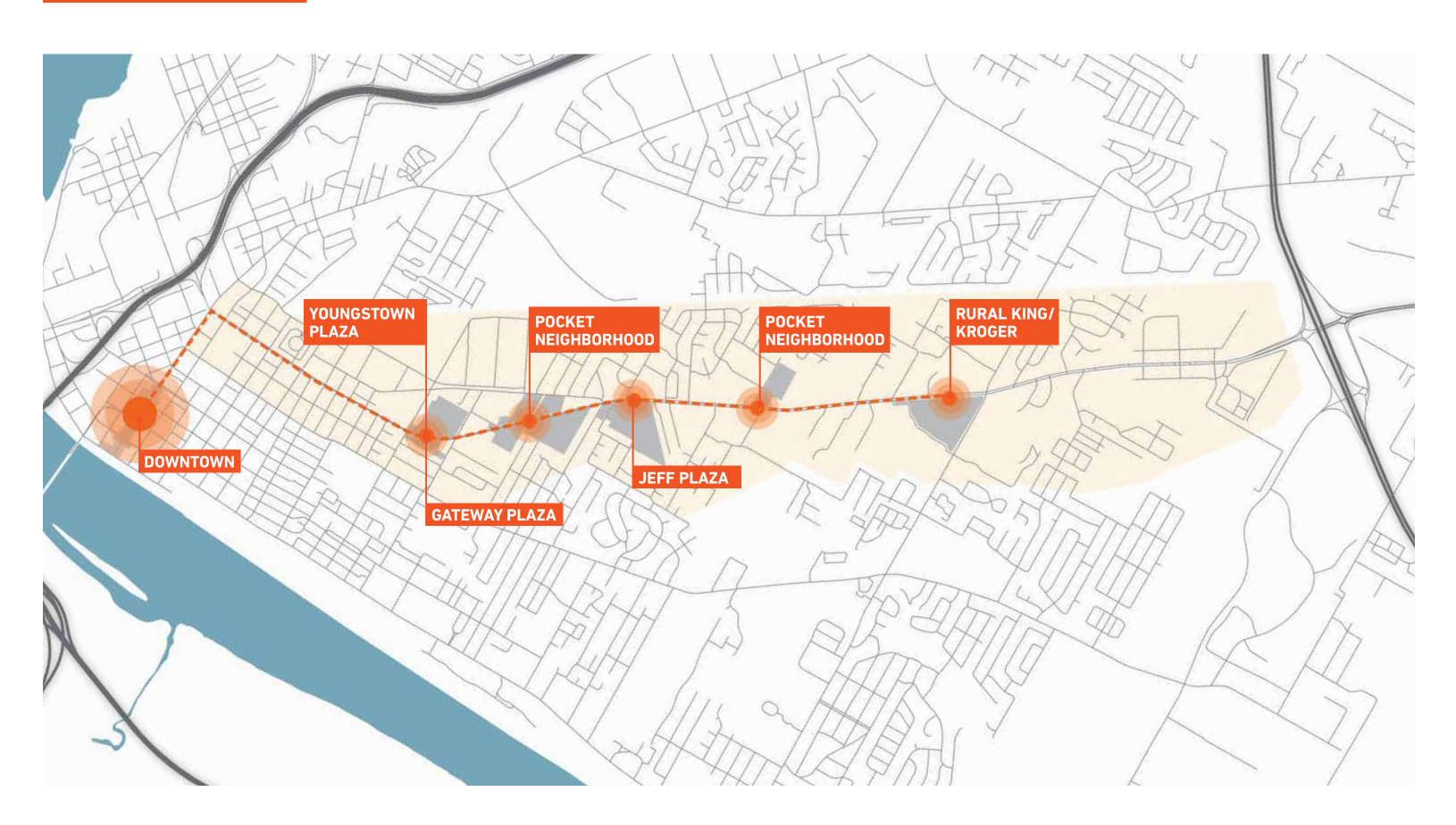


**OBSOLETE BUILDING STOCK** 



LEVERAGED PUBLIC INVESTMENT

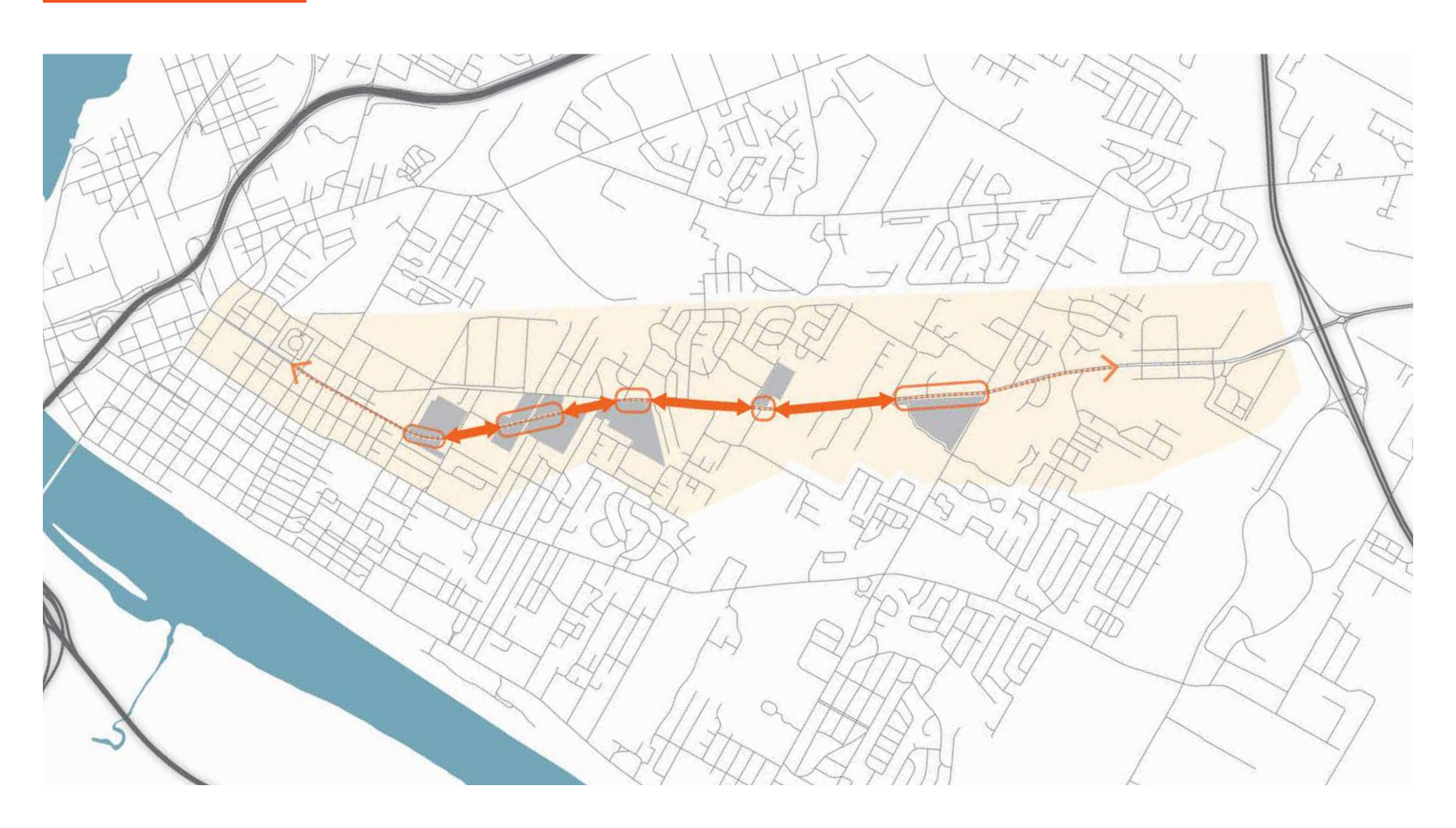
# PRINCIPLES FOCUS ON THE DOWNTOWN AND ALLOW NEW CENTERS TO FORM



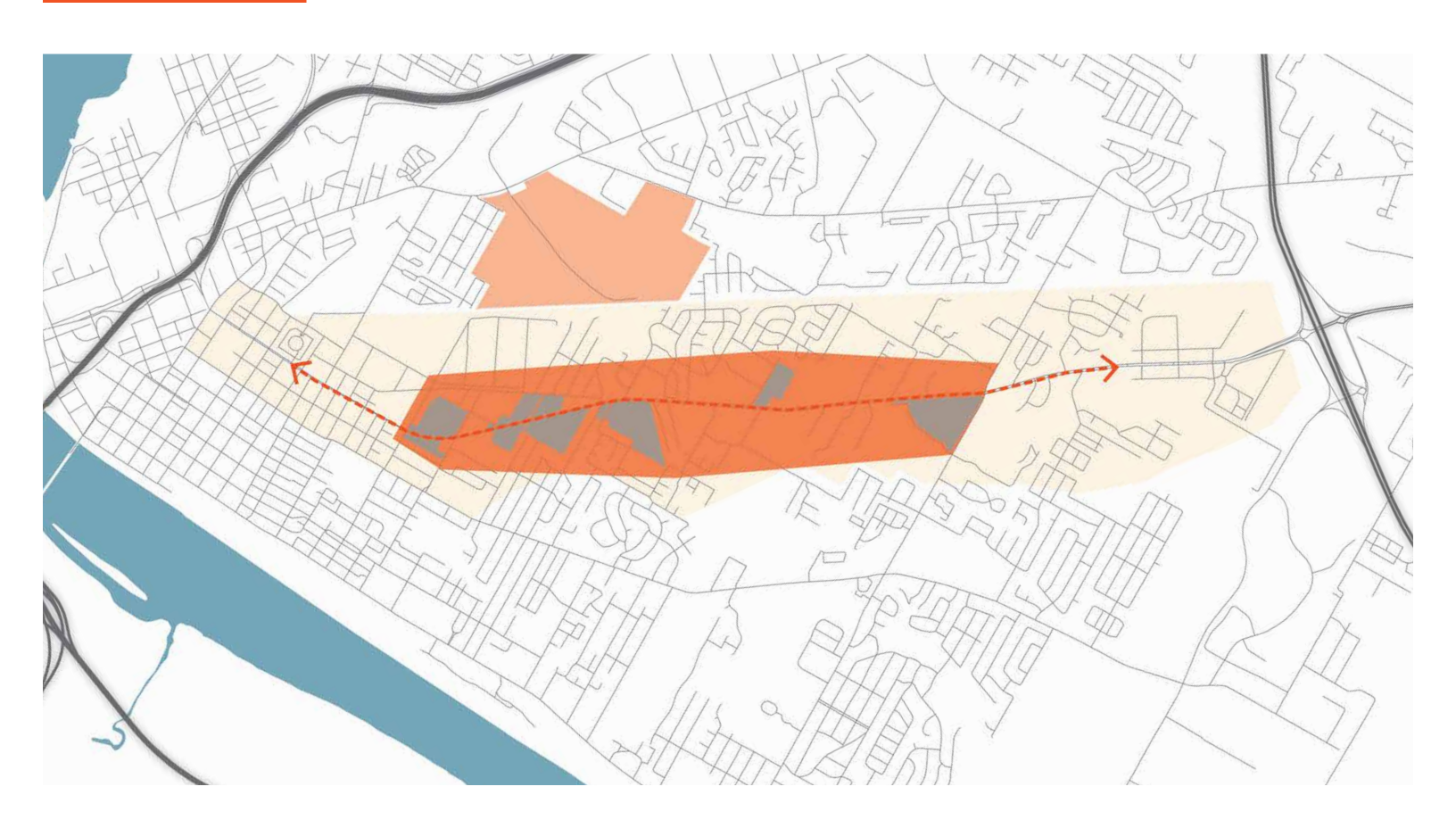
# PRINCIPLES BUILD "POCKET NEIGHBORHOODS"



# PRINCIPLES "SHORTEN" THE PERCEIVED DISTANCE BETWEEN "SLOW" PLACES



# PRINCIPLES BUILD ORGANIZATIONAL INFRASTRUCTURE



# SECTION 2

FRAMEWORK



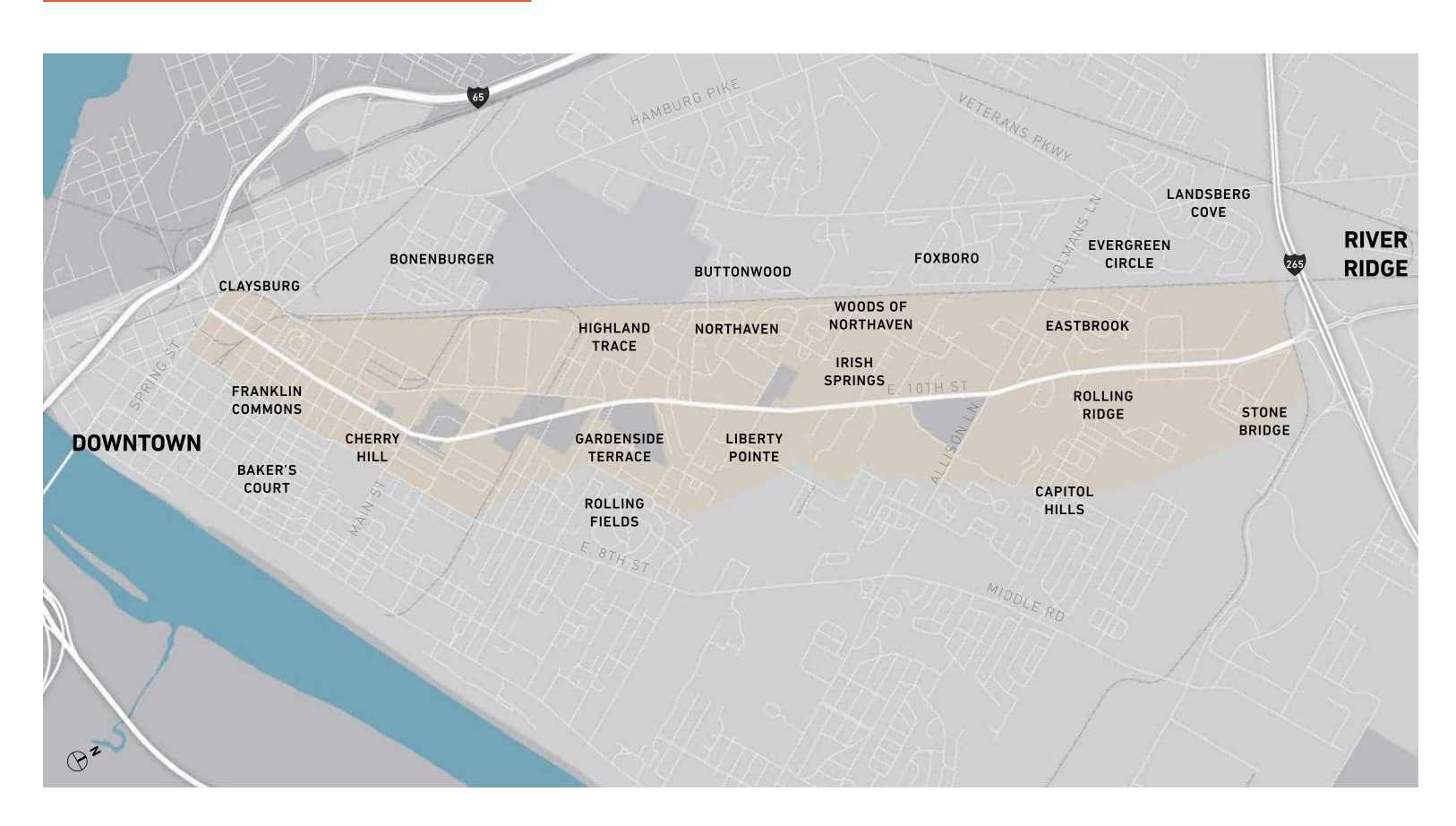
# FRAMEWORK KEY STRATEGIES

- 1 COMPLETE THE PEDESTRIAN NETWORK
- 2 COMPLETE THE BIKE NETWORK
- 3 INCREASE TRANSIT ACCESS
- 4 10TH STREET CORRIDOR STRATEGY

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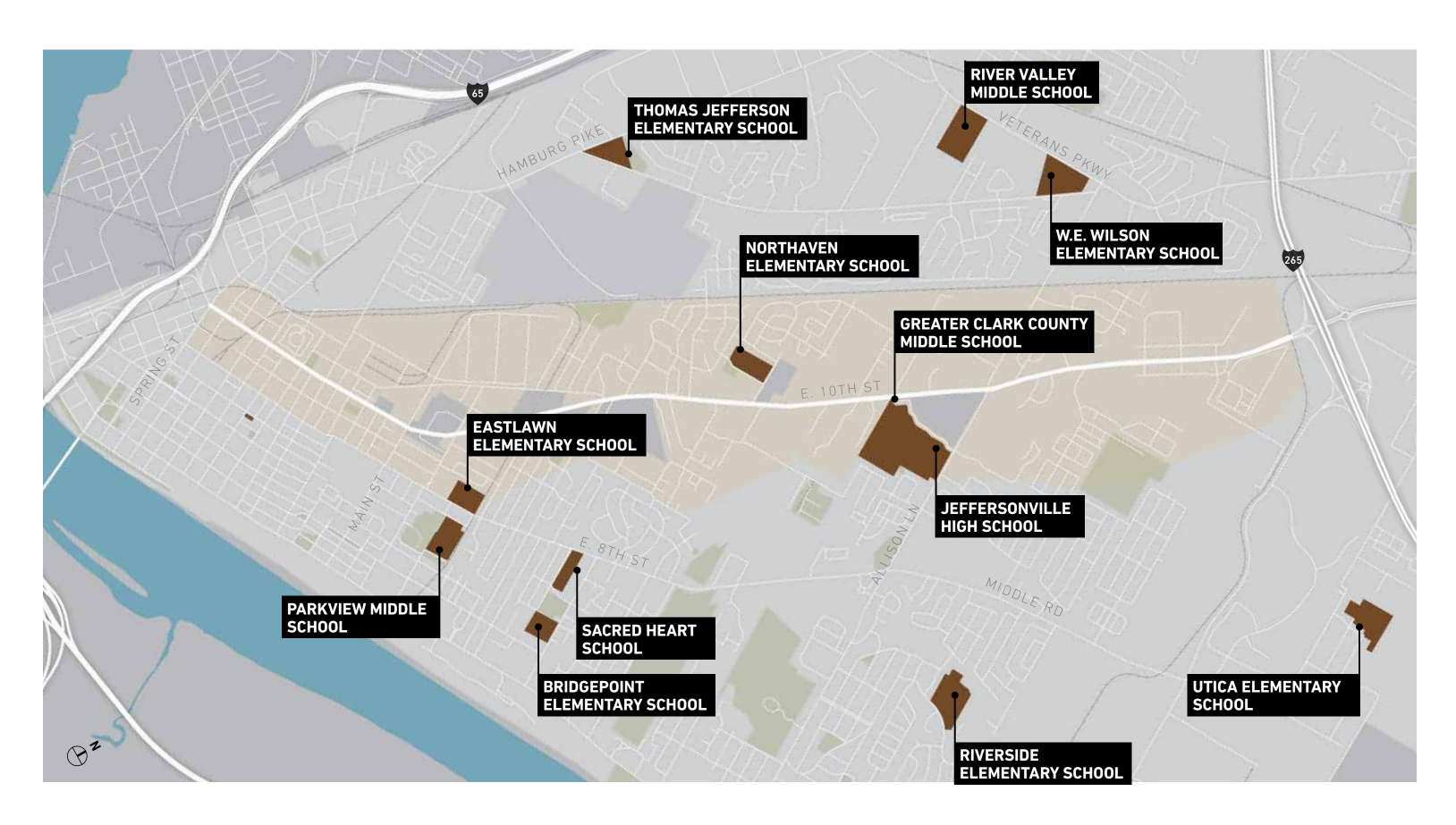
# PEDESTRIAN NETWORK NEIGHBORHOODS



# PEDESTRIAN NETWORK PARKS



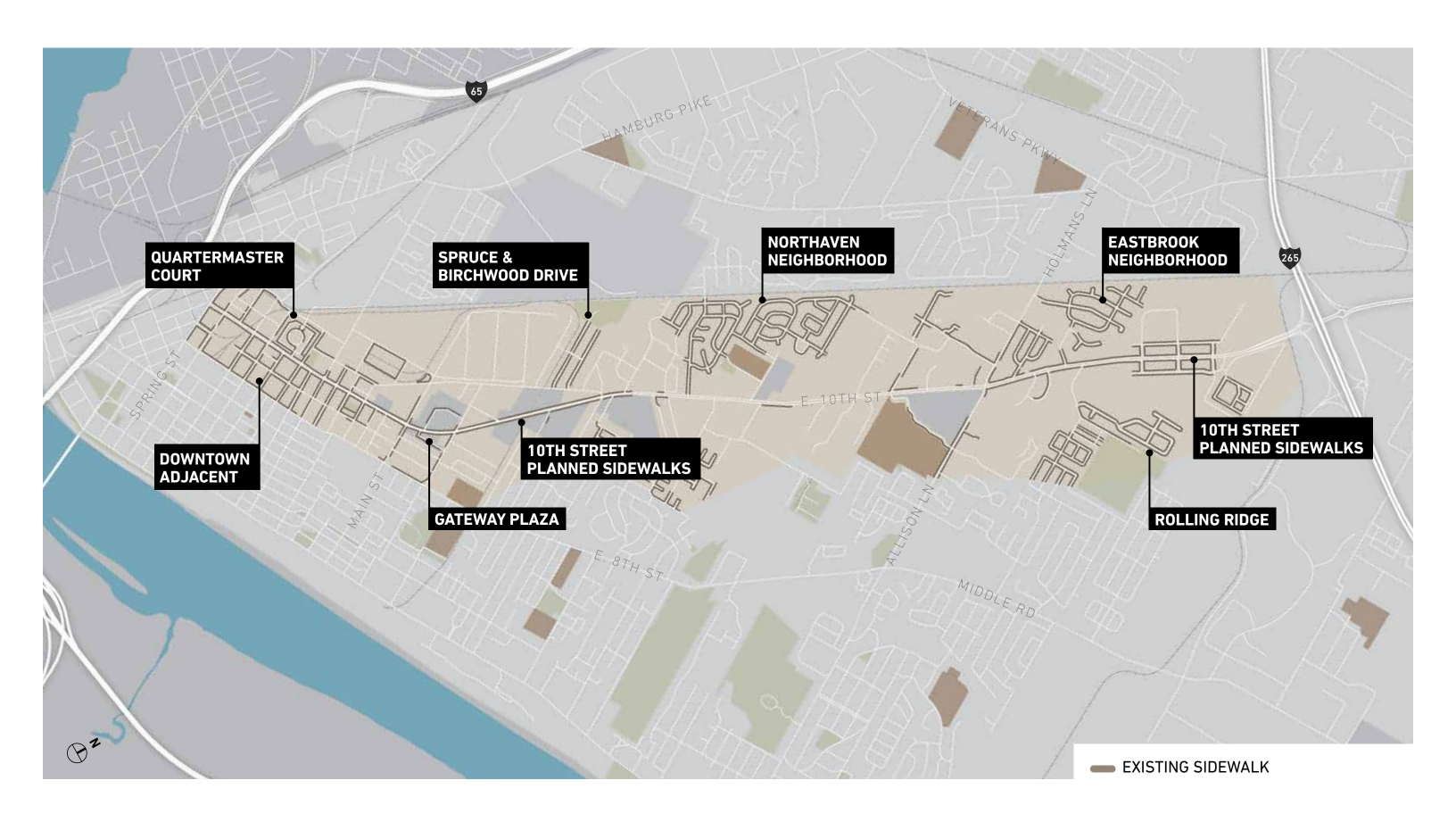
# PEDESTRIAN NETWORK SCHOOLS



# PEDESTRIAN NETWORK FOGUS SITES



# PEDESTRIAN NETWORK EXISTING SIDEWALKS



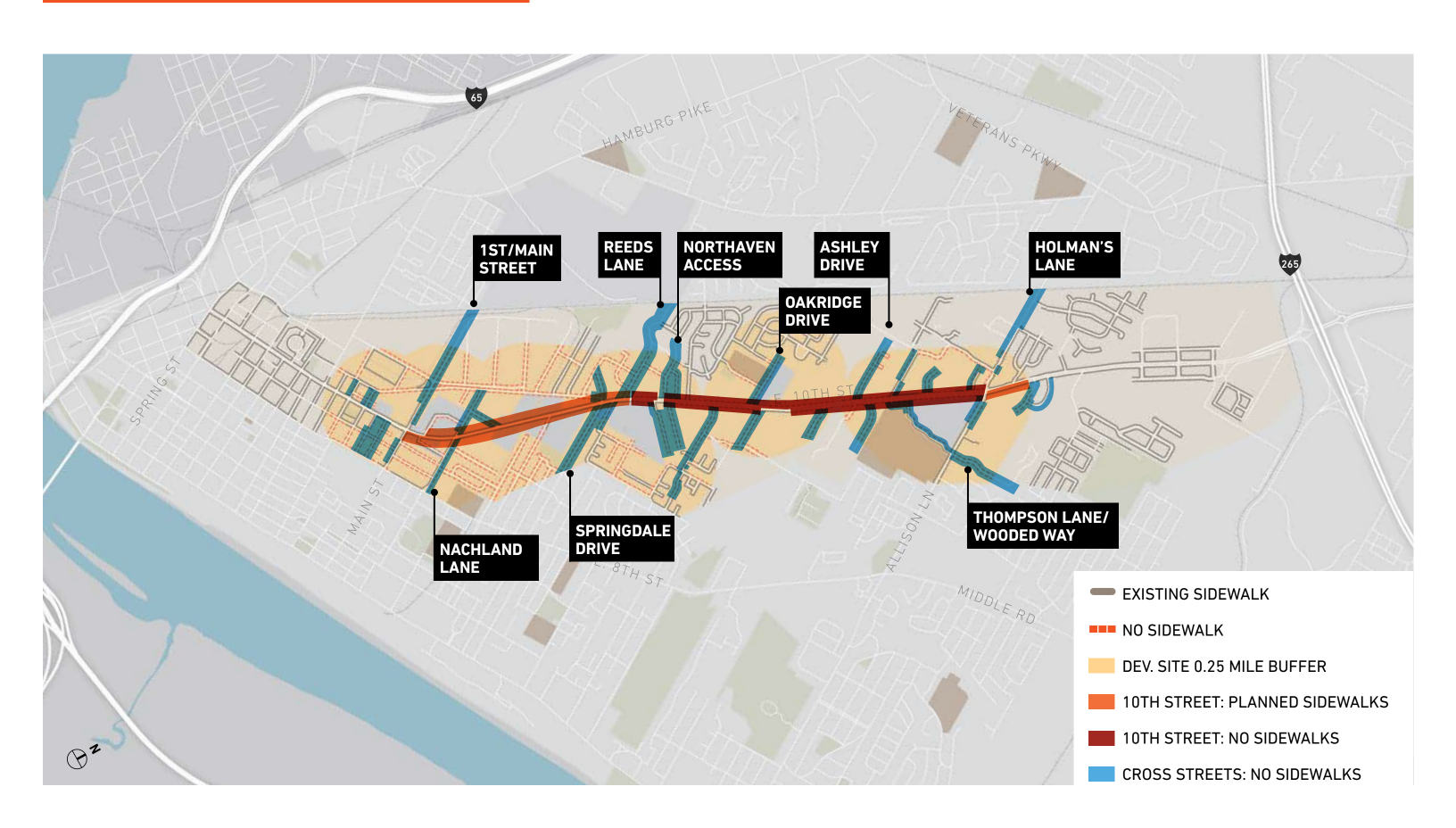
# PEDESTRIAN NETWORK EXISTING SIDEWALK GAPS



# PEDESTRIAN NETWORK EXISTING SIDEWALK GAPS: 10TH STREET



# PEDESTRIAN NETWORK EXISTING SIDEWALK GAPS: CROSS STREETS



# PEDESTRIAN NETWORK RECOMMENDATIONS

COMPLETE THE PEDESTRIAN NETWORK ON 10TH STREET, STARTING WITH DEVELOPMENT SITES

2 PRIORITIZE CROSS STREETS THAT LEAD TO 10TH STREET, & INTEGRATE BIKE PLAN WITH GAPS

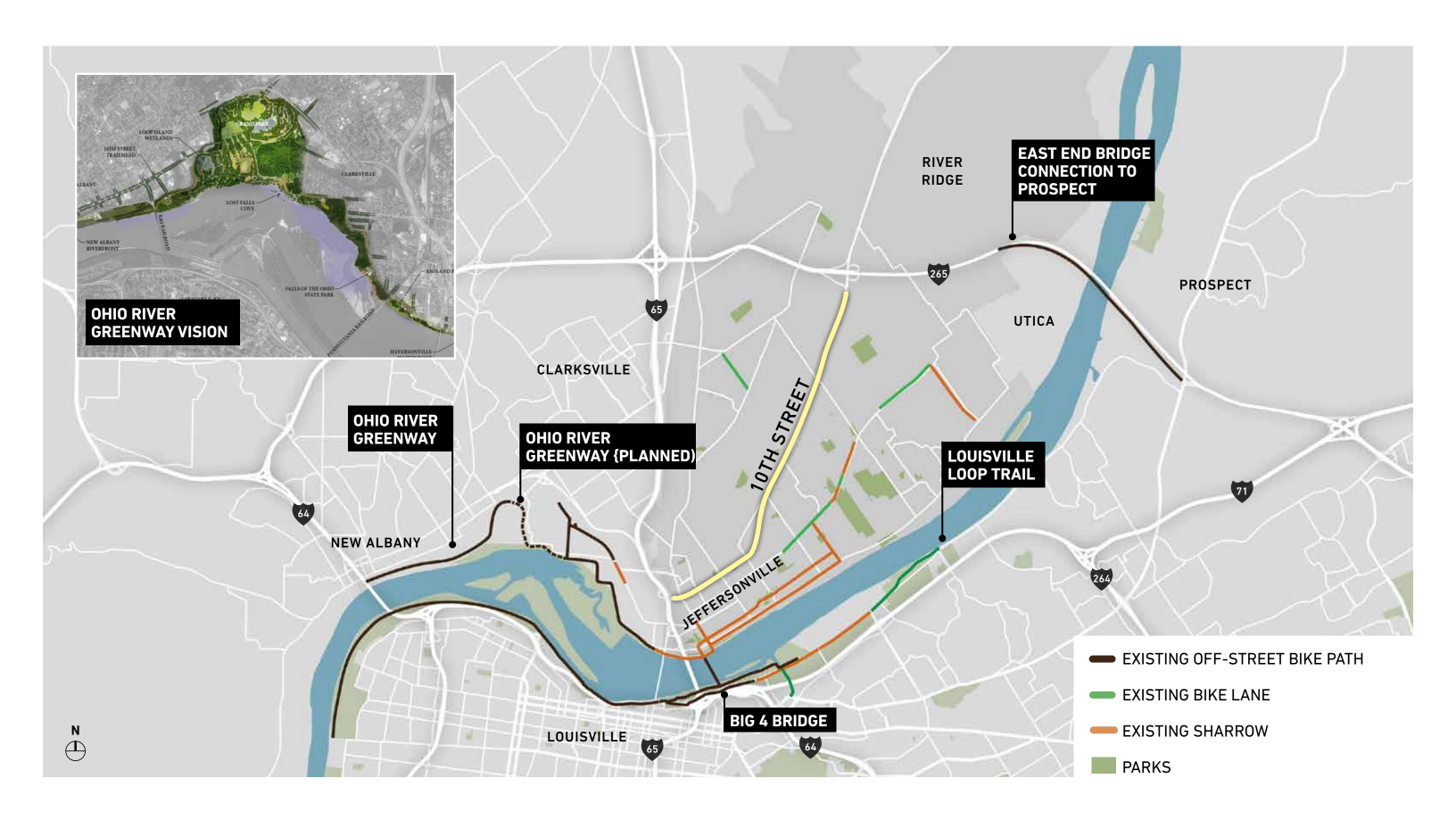
3 FILL IN THE SIDEWALK GAPS IN SURROUNDING **NEIGHBORHOODS** 



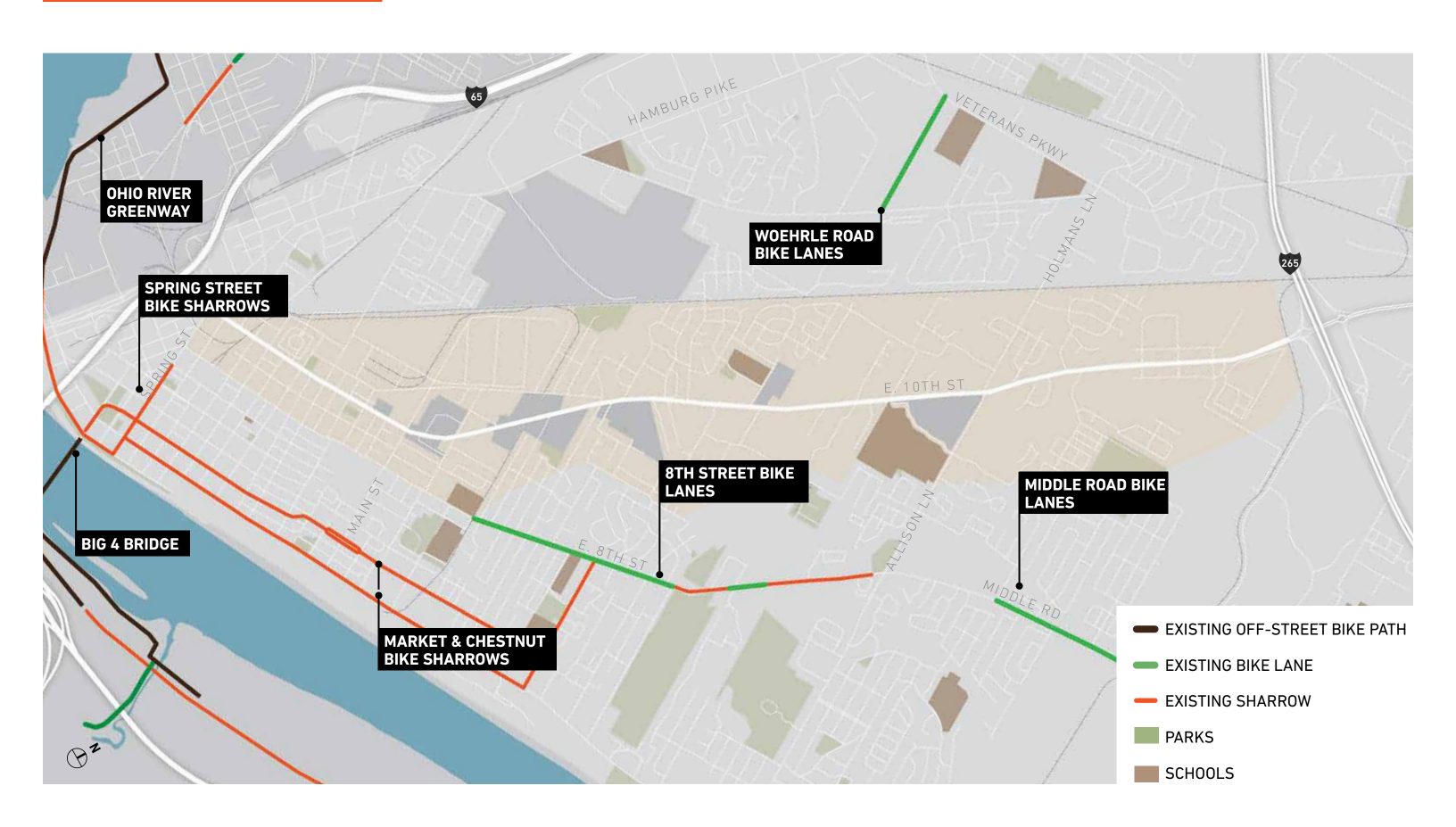
# FRAMEWORK KEY STRATEGIES

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### BIKE NETWORK EXISTING REGIONAL NETWORK



### BIKE NETWORK EXISTING BIKE CONNECTIVITY & OPEN SPACE



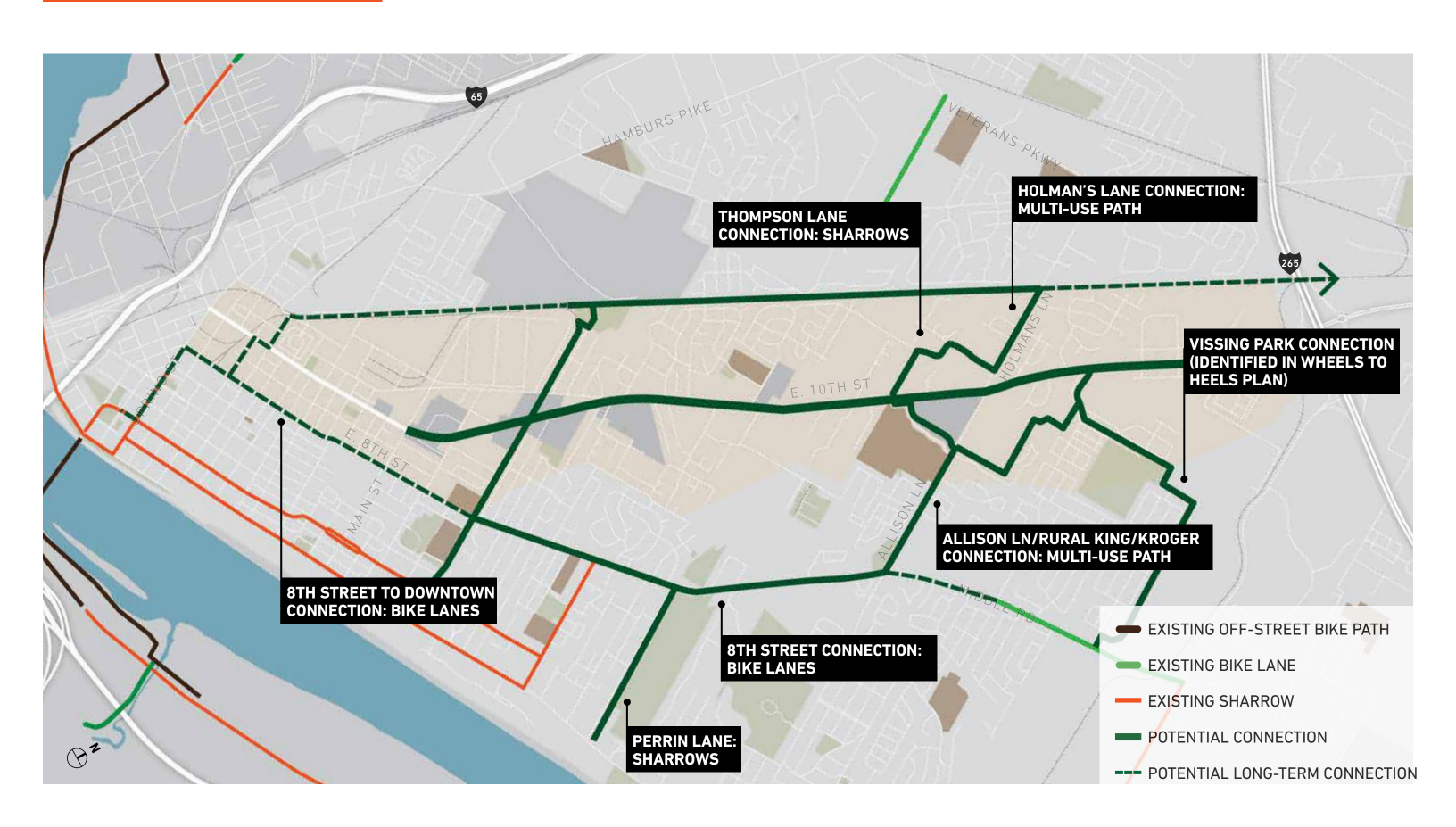
### BIKE NETWORK POTENTIAL CONNECTIONS: 10TH STREET



### BIKE NETWORK POTENTIAL CONNECTIONS: RAIL CORRIDORS



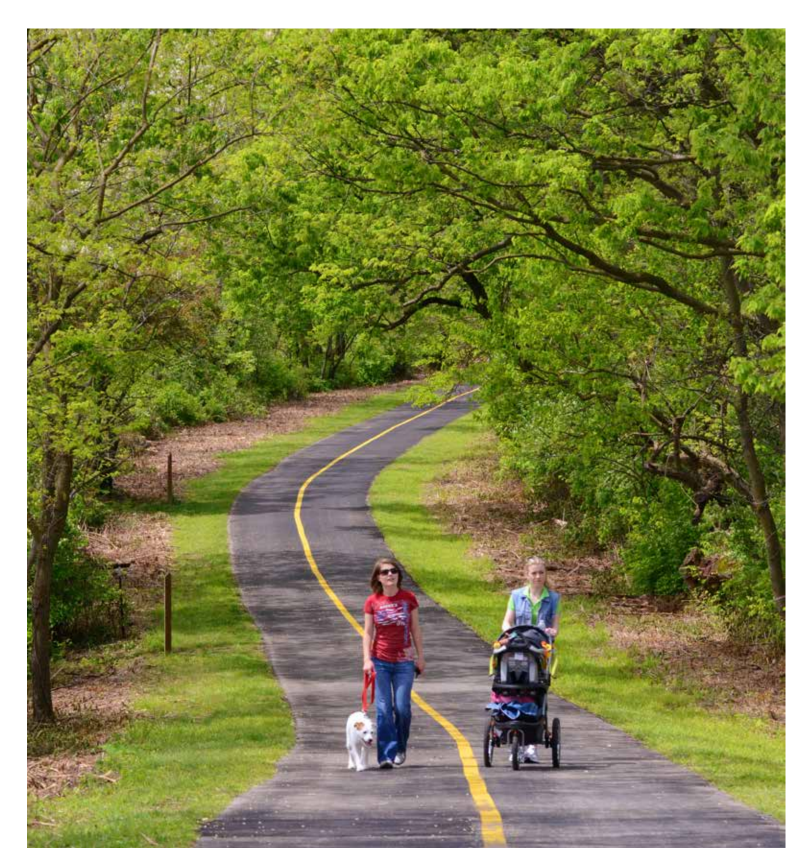
### BIKE NETWORK POTENTIAL CONNECTIONS: ON-STREET FACILITIES



### BIKE NETWORK POTENTIAL CONNECTIONS: UTILITY & BLUE CORRIDORS



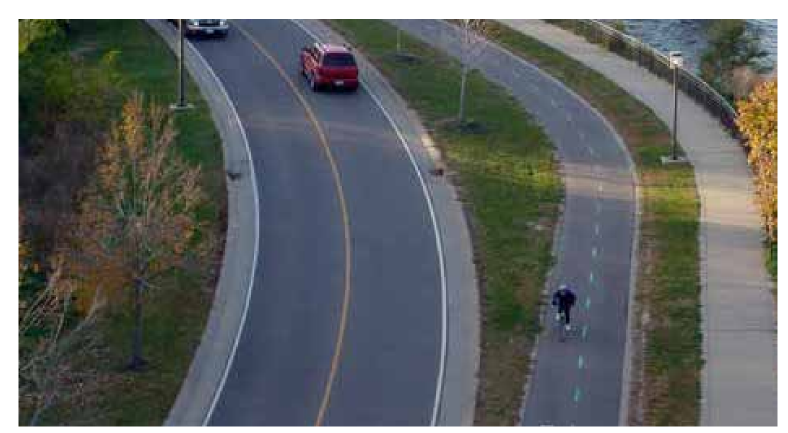
# PEDESTRIAN & BIKE NETWORK RAIL TRAIL & NATURE TRAIL







# PEDESTRIAN & BIKE NETWORK MULTI-USE PATH & ON-STREET FACILITIES











### FRAMEWORK KEY STRATEGIES

- 1 COMPLETE THE PEDESTRIAN NETWORK
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# TRANSIT ACCESS EXISTING TRANSIT LINES



# TRANSIT ACCESS EXISTING TRANSIT GAPS



### TRANSIT ACCESS PREMIUM TRANSIT SERVICE

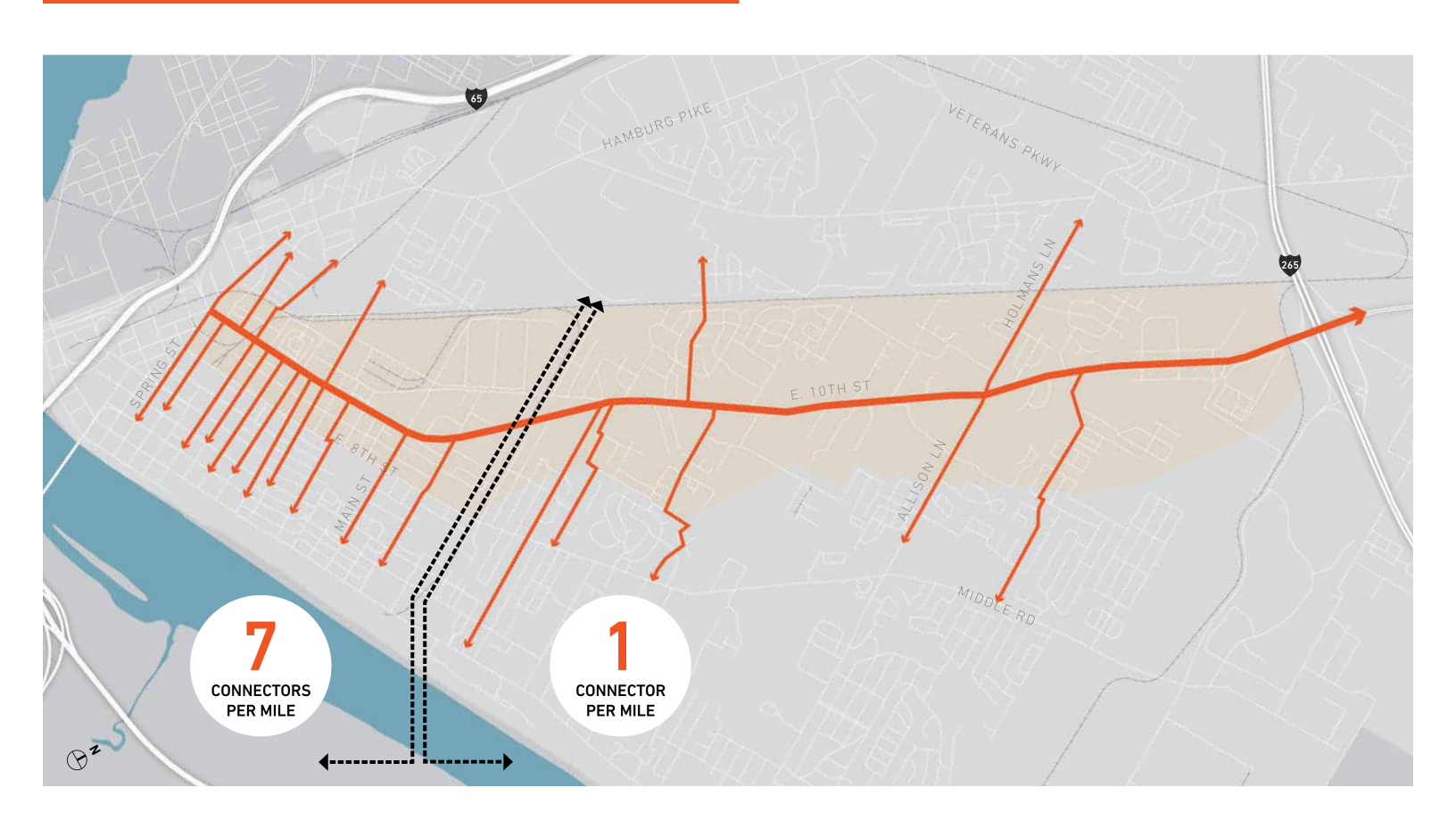


### FRAMEWORK: SOLUTIONS

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- 4 10TH STREET CORRIDOR STRATEGY

# EXISTING STREET CONNECTIVITY

### AWAY FROM CORRIDOR

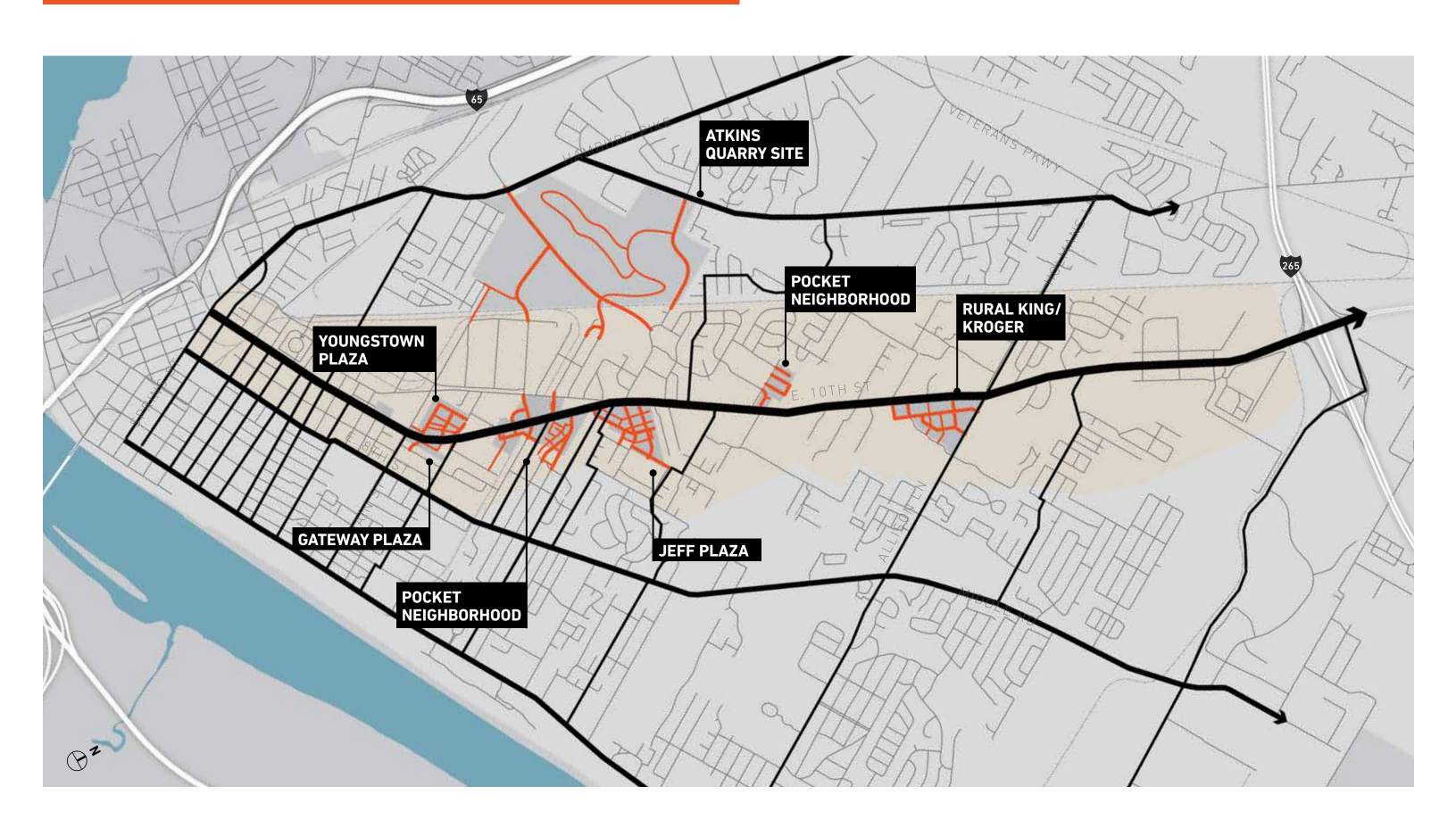


# EXISTING STREET CONNECTIVITY BETWEEN ARTERIALS



### EXISTING STREET CONNECTIVITY

### PROPOSED STREETS FROM SITES

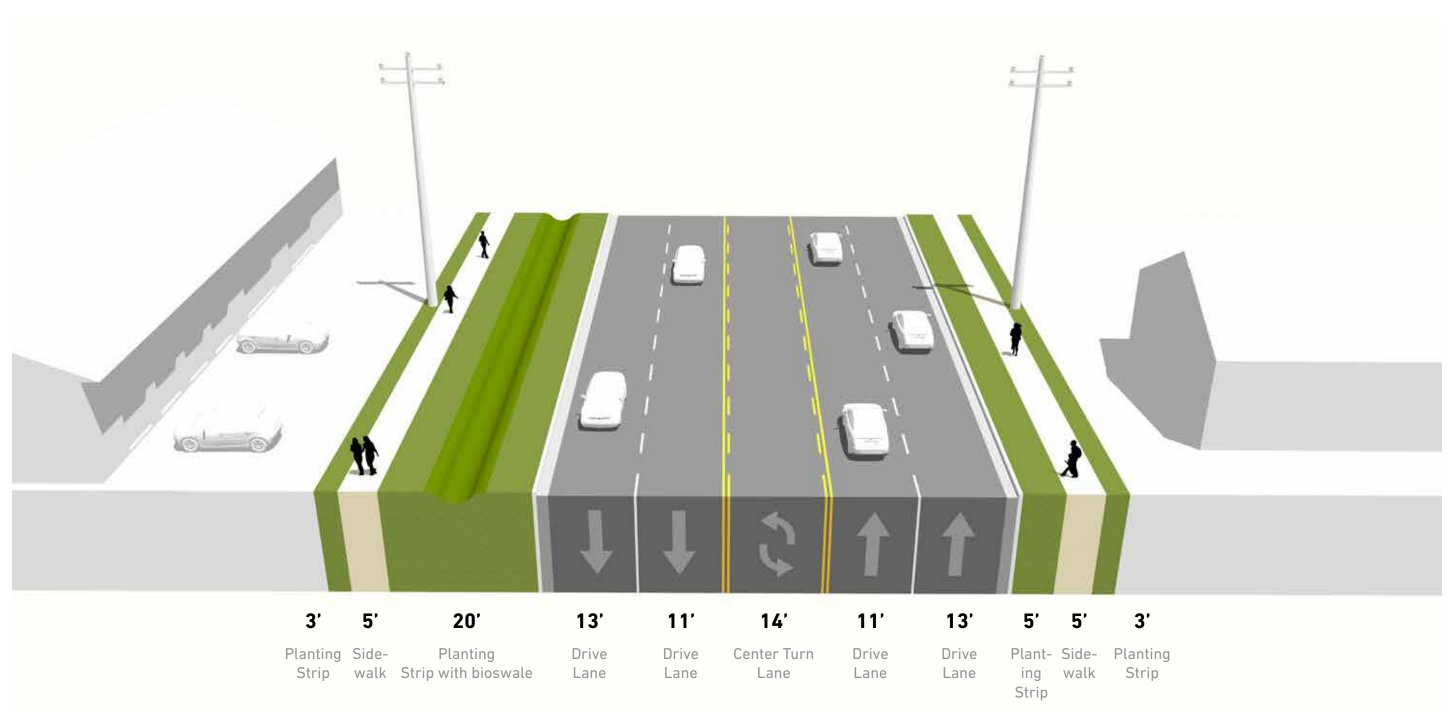


### 10TH STREET CORRIDOR STRATEGY POTENTIAL ZONES



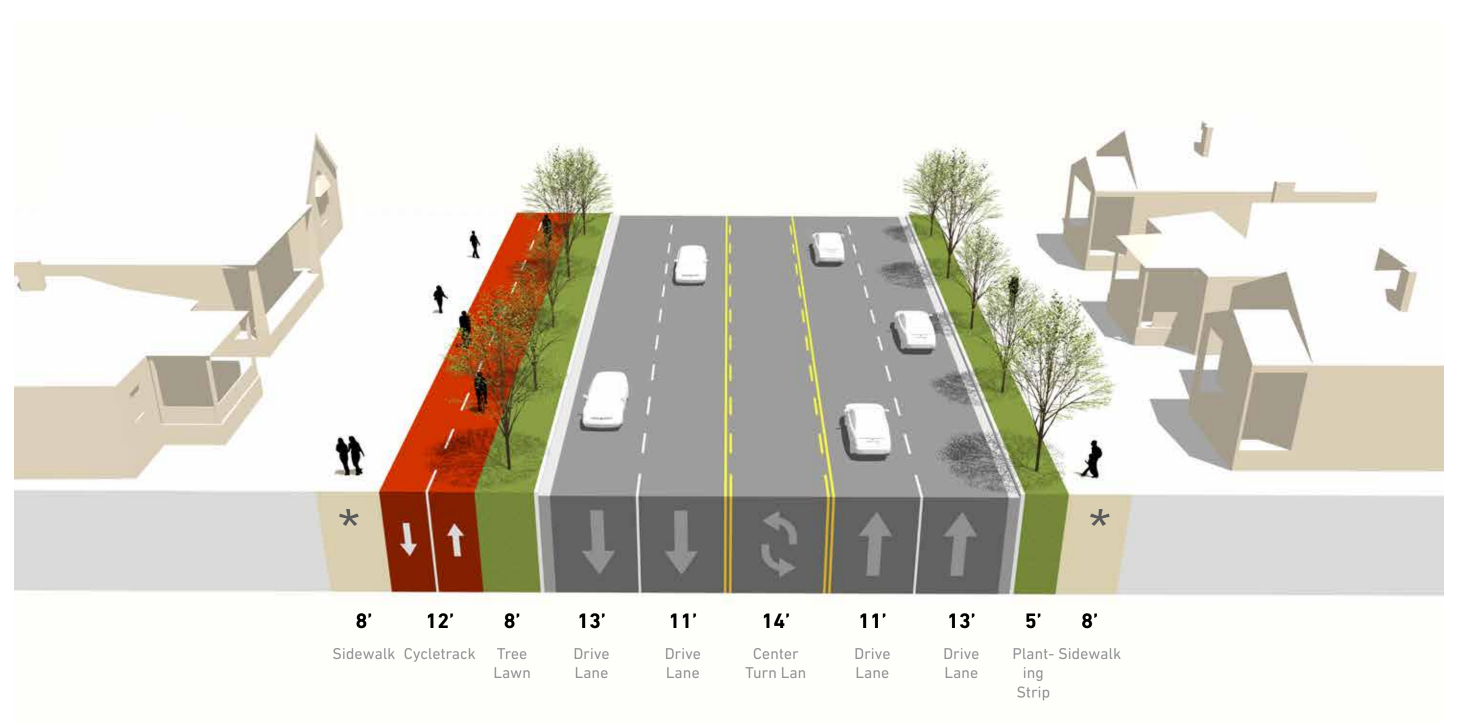
EXISTING (103' ROW)





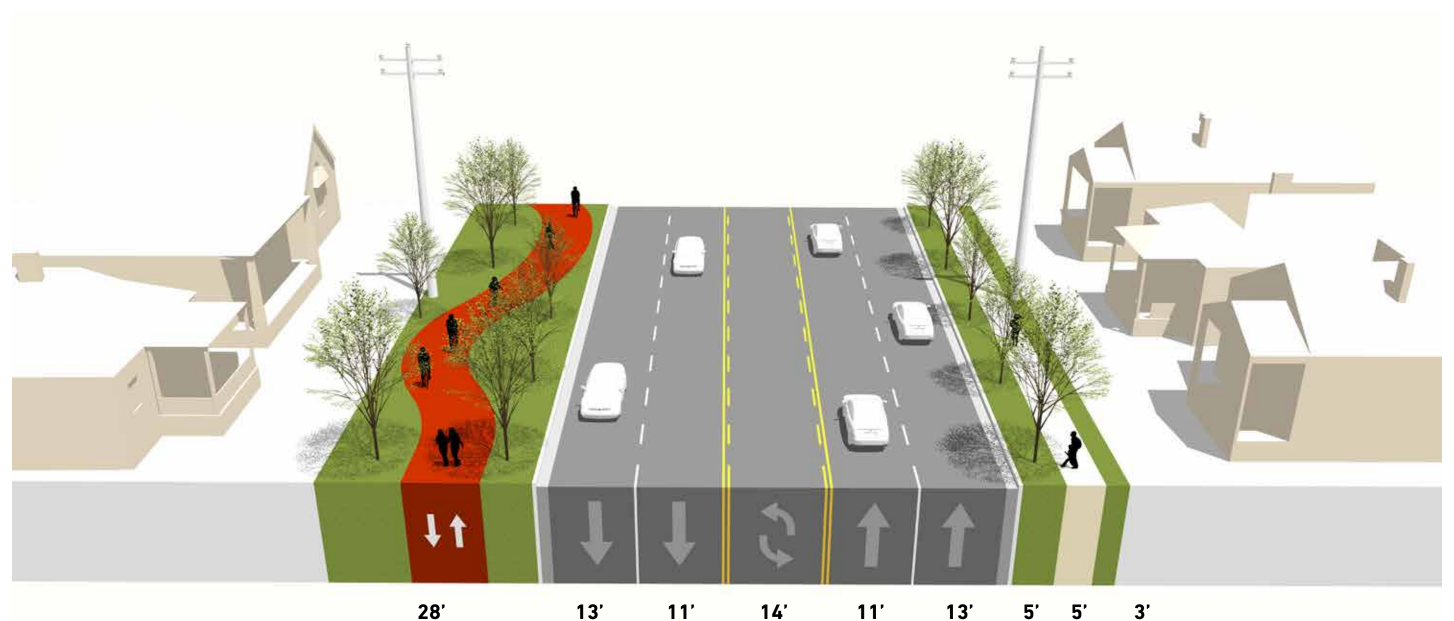
IMPROVEMENTS: OPTION A (103' ROW)





IMPROVEMENTS: OPTION B (103' ROW)





12' Meandering Shared-Use-Path + Tree Lawns

Drive

Lane

Drive

Lane

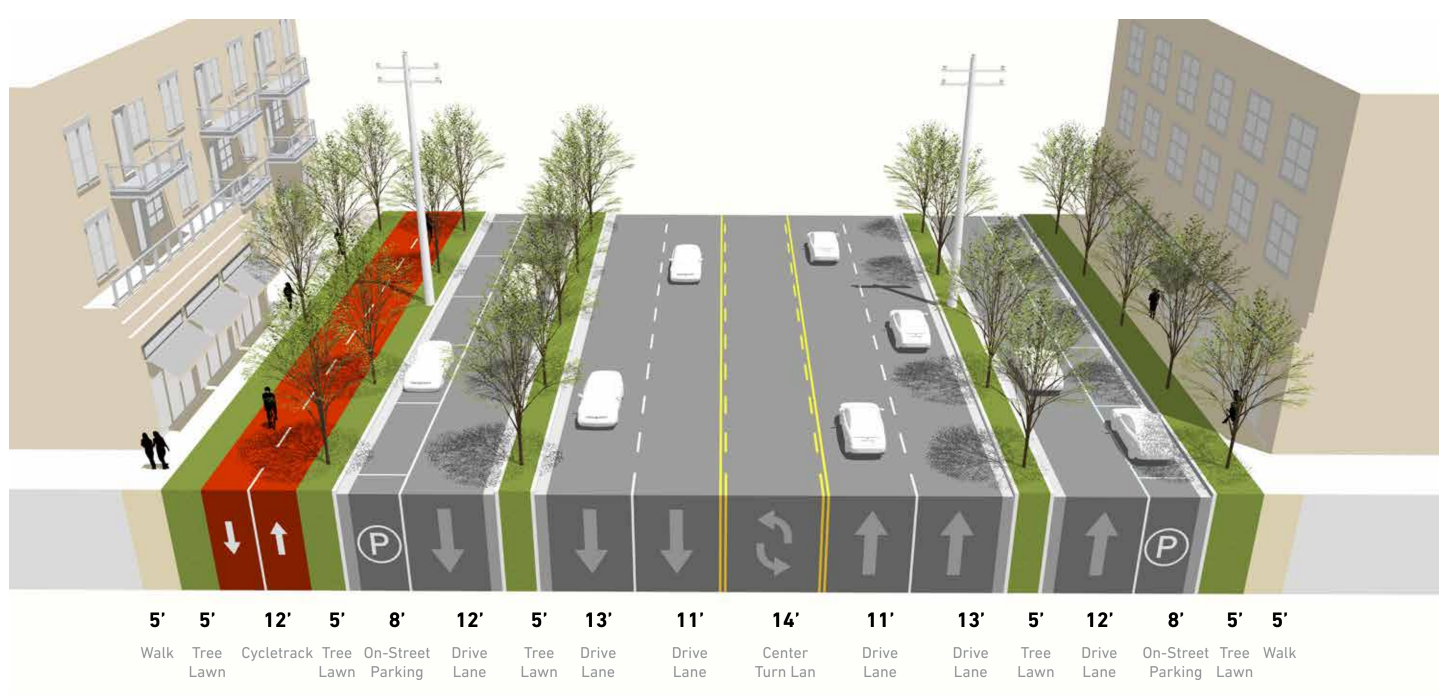
Center Turn Lan

Drive Lane Drive Lane

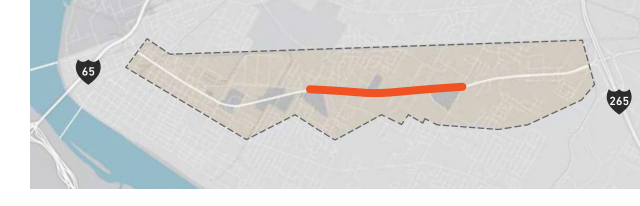
Plant- Side- Planting ing walk Strip Strip

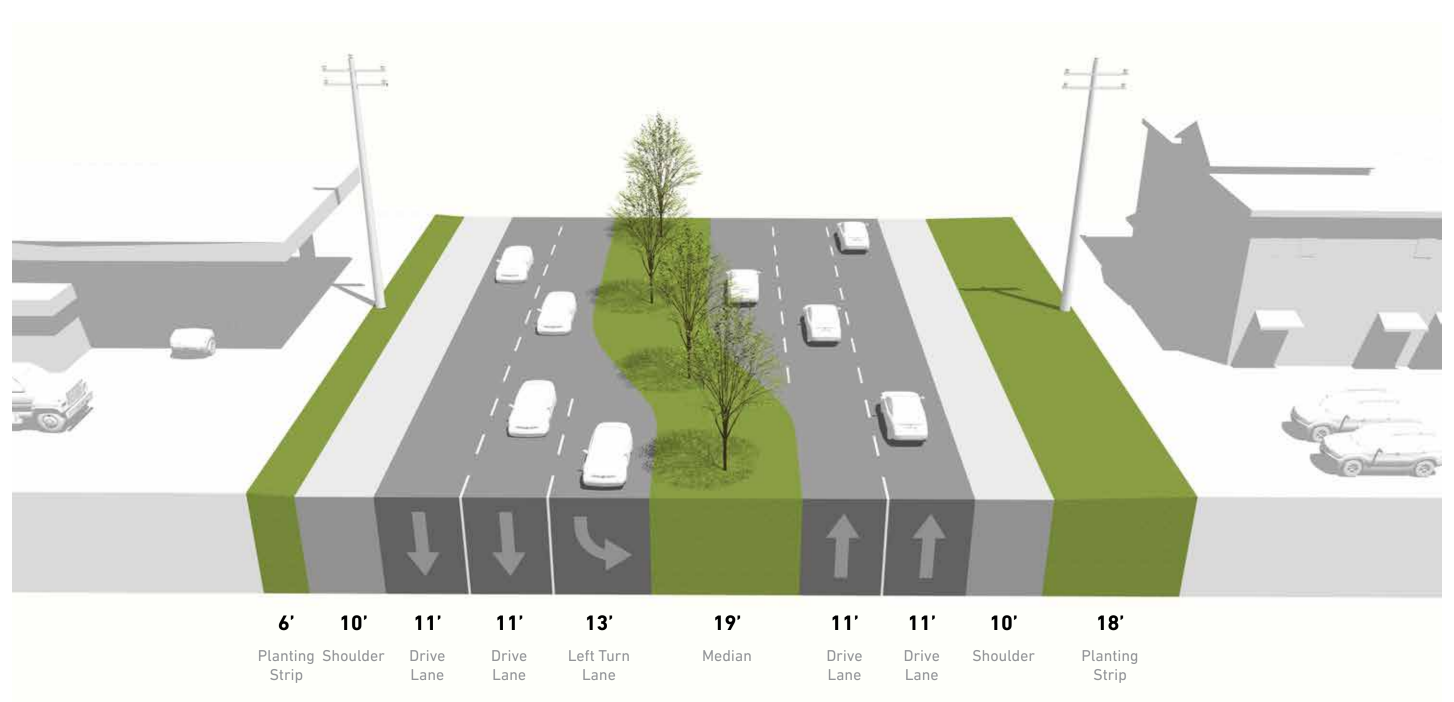
IMPROVEMENTS: OPTION C (149' ROW)





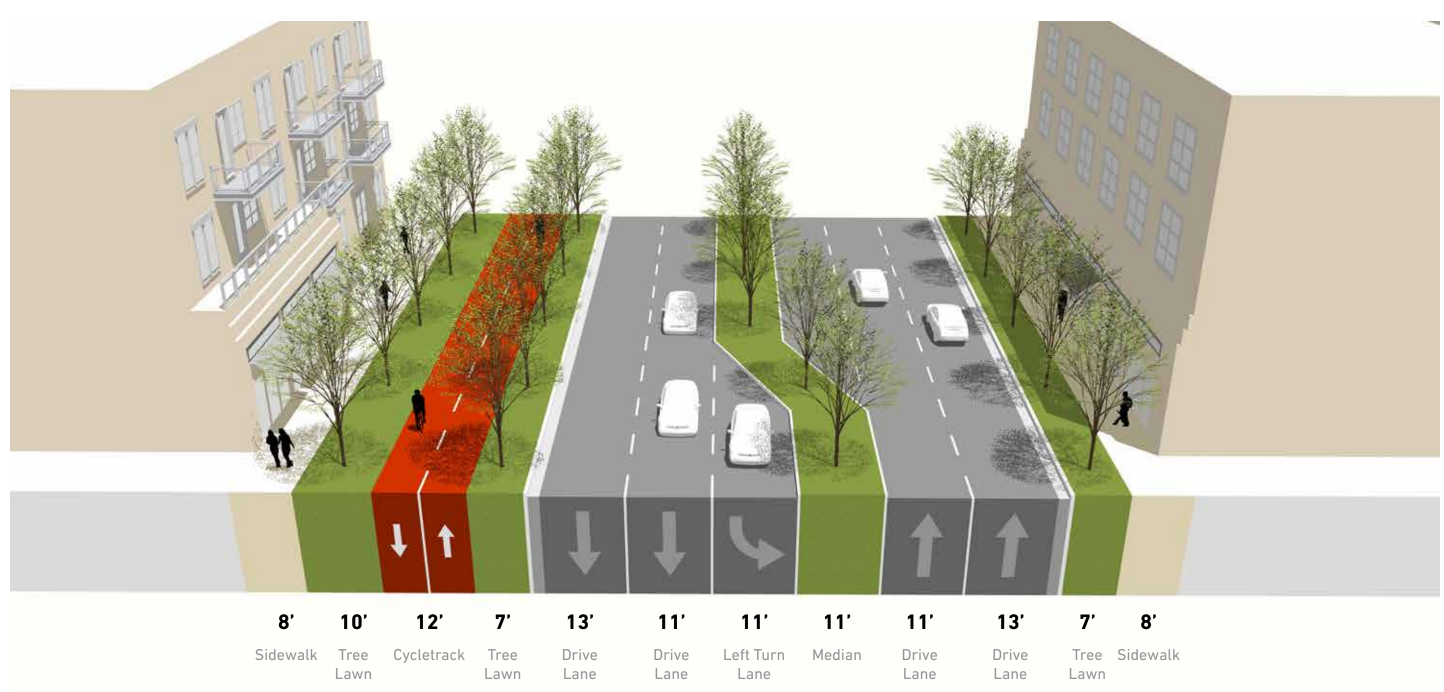
EXISTING (120' ROW)





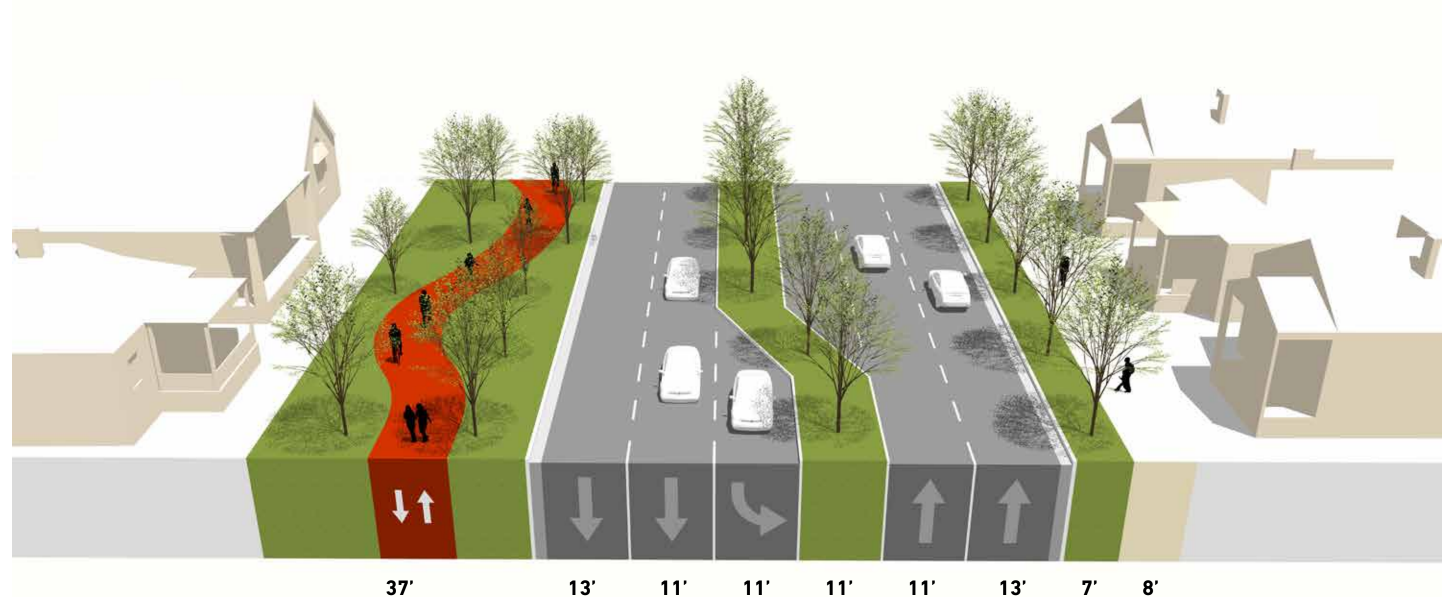
POTENTIAL: OPTION A (120' ROW)





POTENTIAL: OPTION B (120' ROW)





**37**′

10' Meandering Shared-UsePath + Tree Lawns

13'

Drive

Lane

Drive Lane

Left Turn

Lane

Median

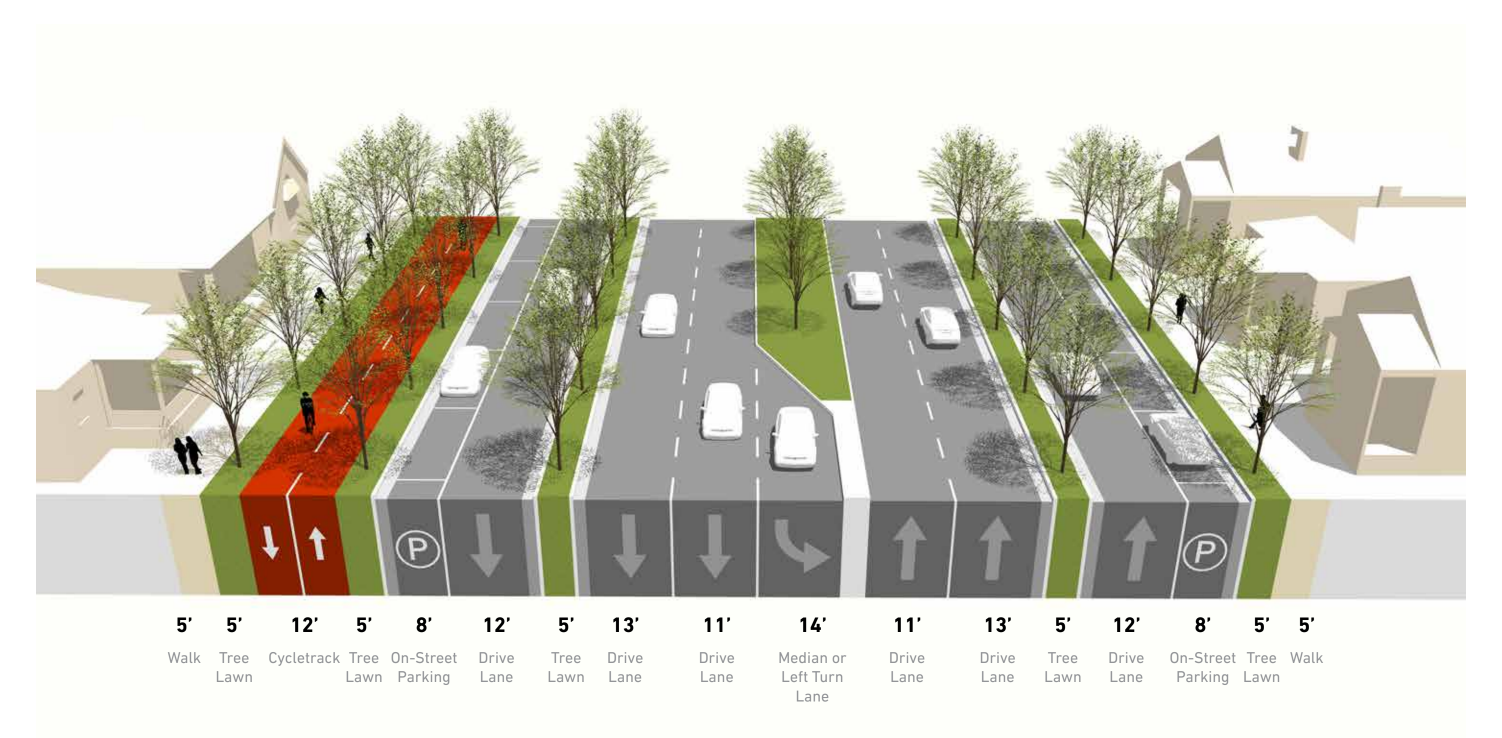
Drive Lane

Drive Lane

Tree Sidewalk Lawn

POTENTIAL: OPTION C (129' ROW)

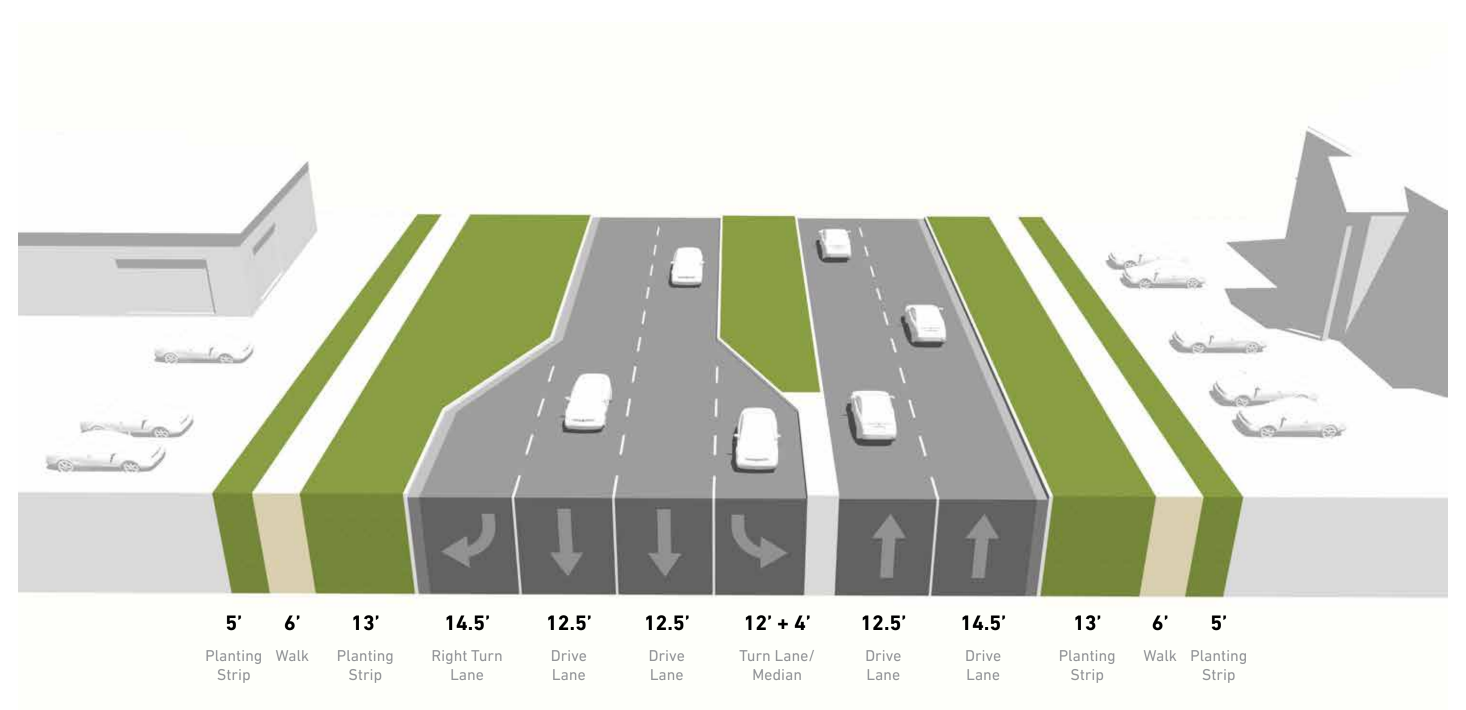




### ZONE 3: ALLISON TO 265

EXISTING (130' ROW)

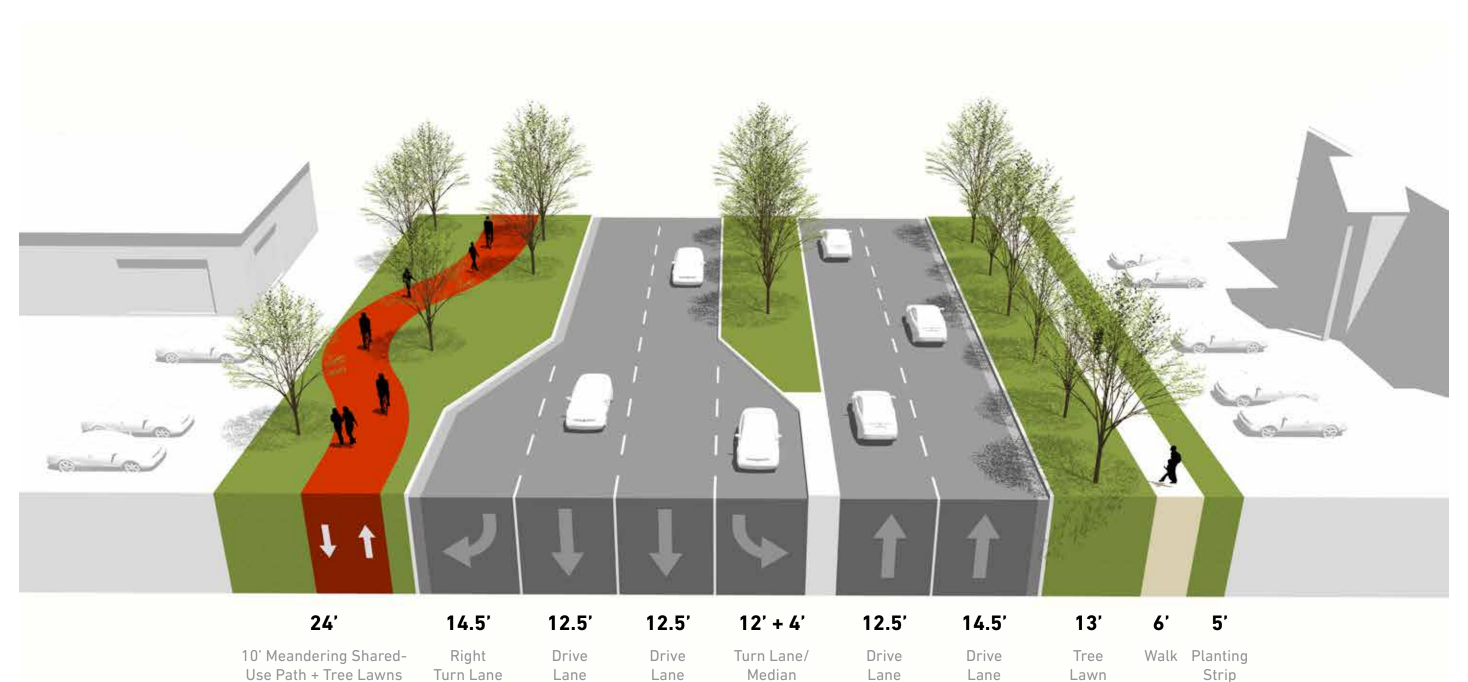




## ZONE 3: ALLISON TO 265

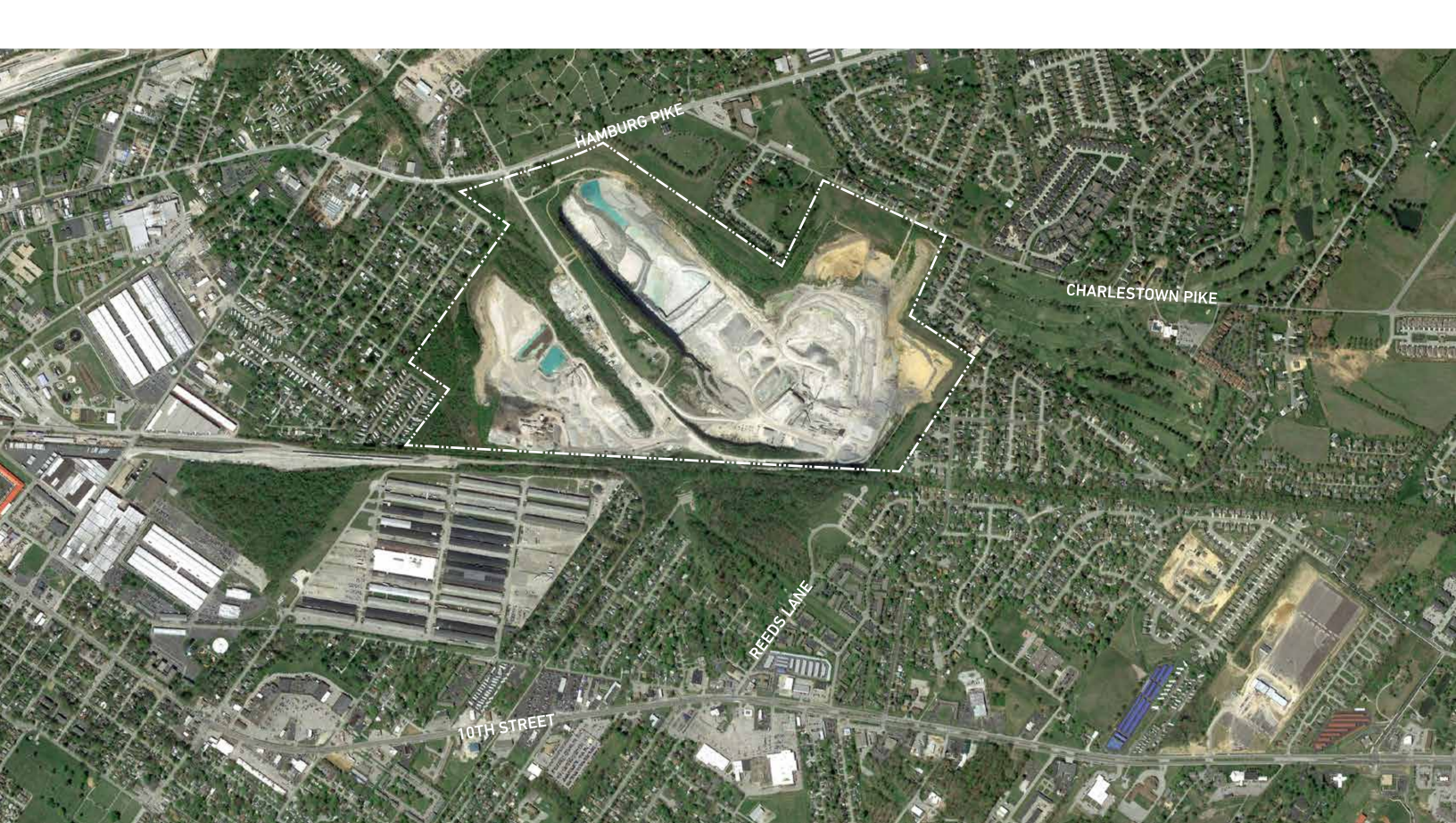
POTENTIAL (130' ROW)





# ATKINS QUARRY

# ATKINS QUARRY EXISTING AERIAL



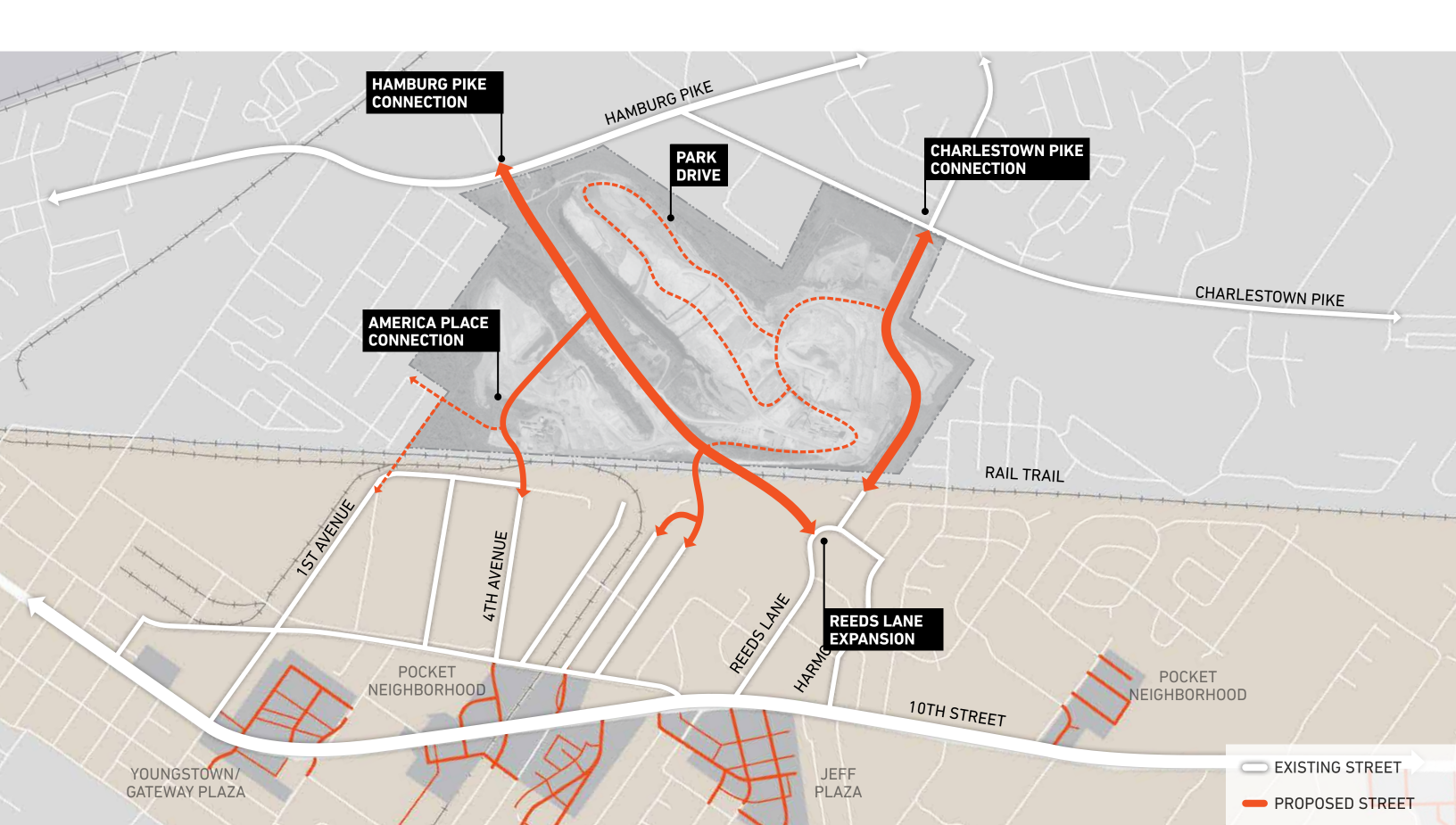
# ATKINS QUARRY EXISTING STREETS



### ATKINS QUARRY PROPOSED STREET ALIGNMENTS FROM OTHER SITES



### ATKINS QUARRY PROPOSED STREET CONNECTIONS TO QUARRY SITE



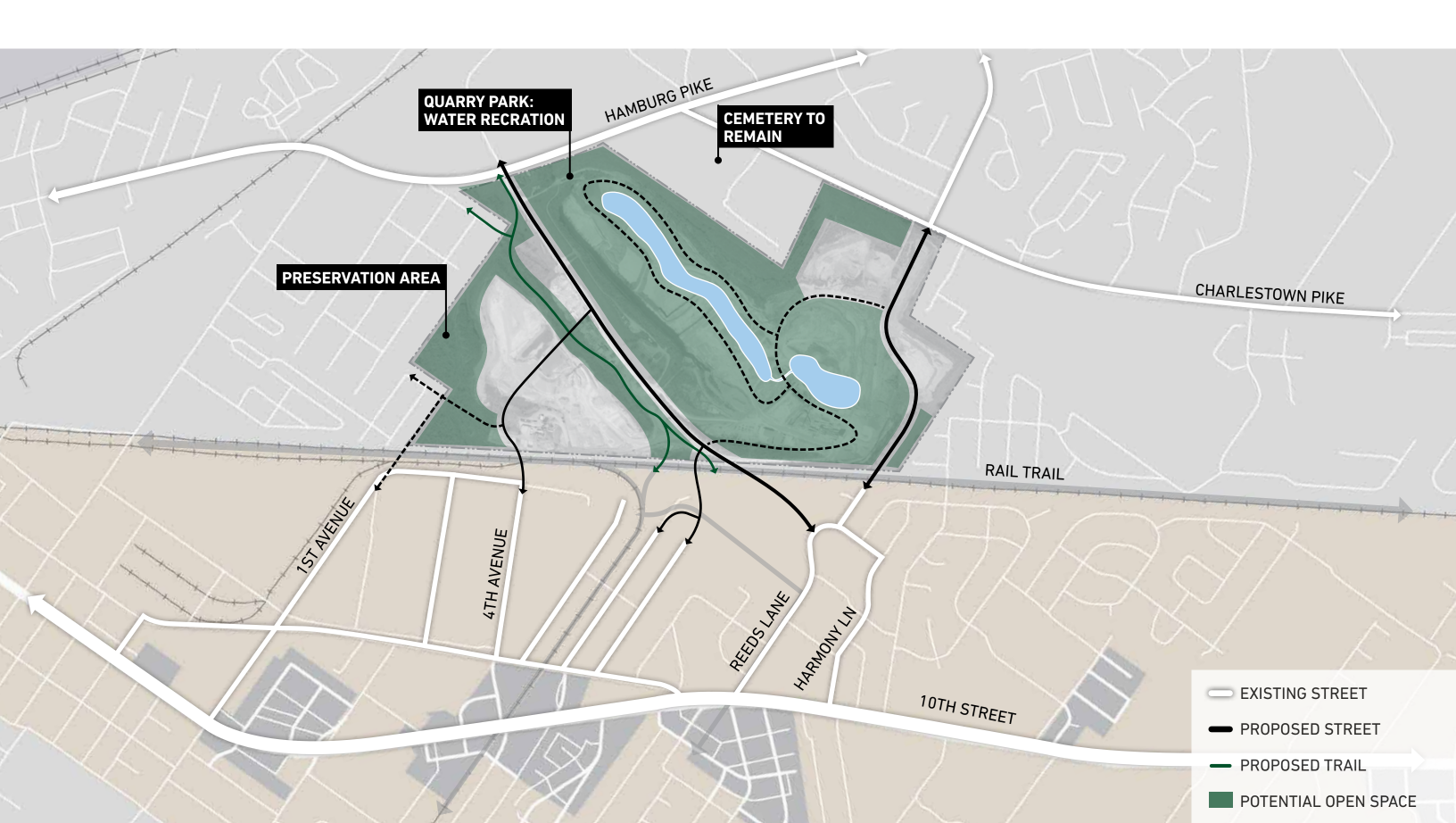
### ATKINS QUARRY PROPOSED TRAILS FROM BIKE NETWORK FRAMEWORK



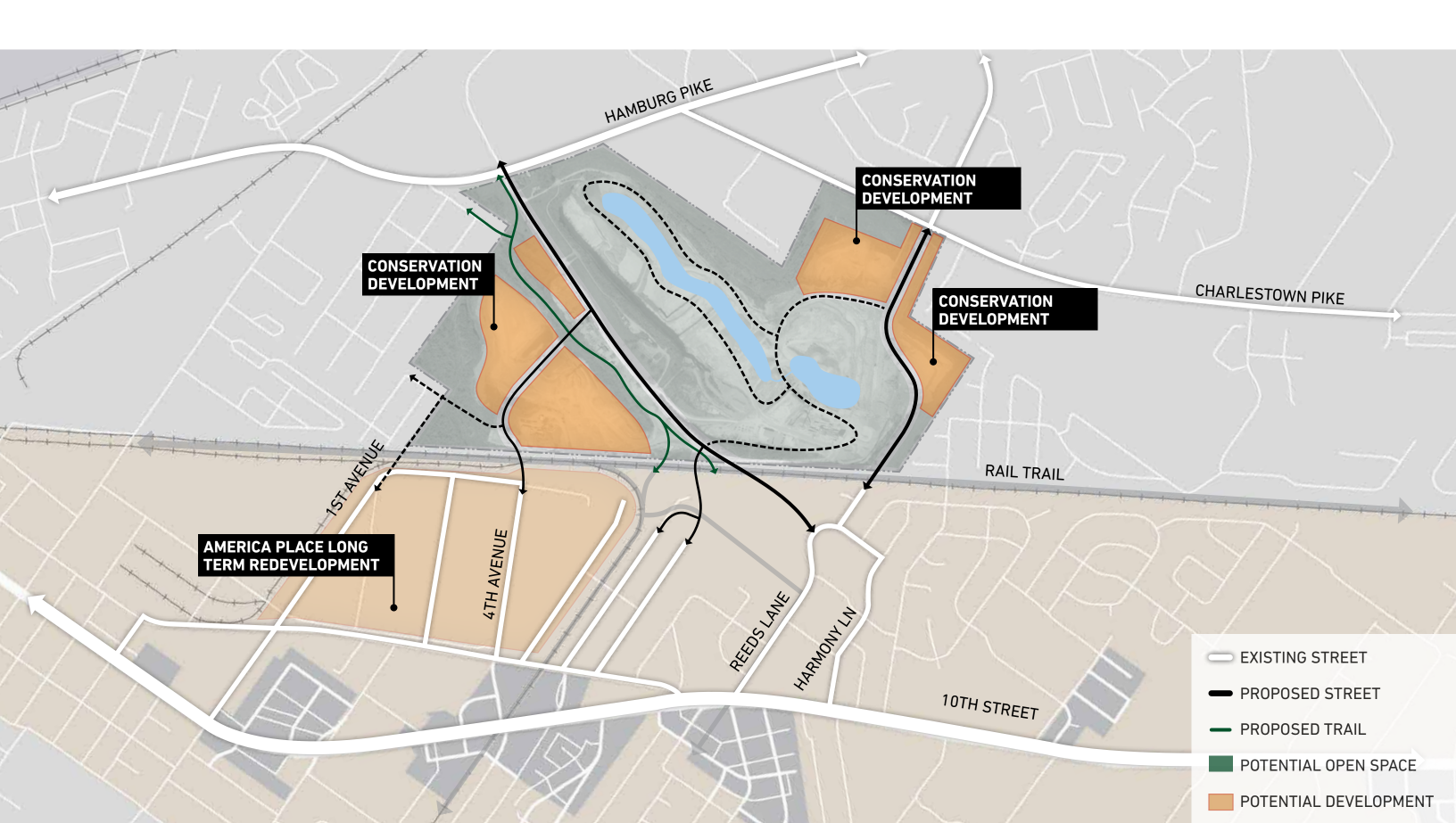
# ATKINS QUARRY PROPOSED TRAILS TO QUARRY SITE



# ATKINS QUARRY PARKS + OPEN SPACE



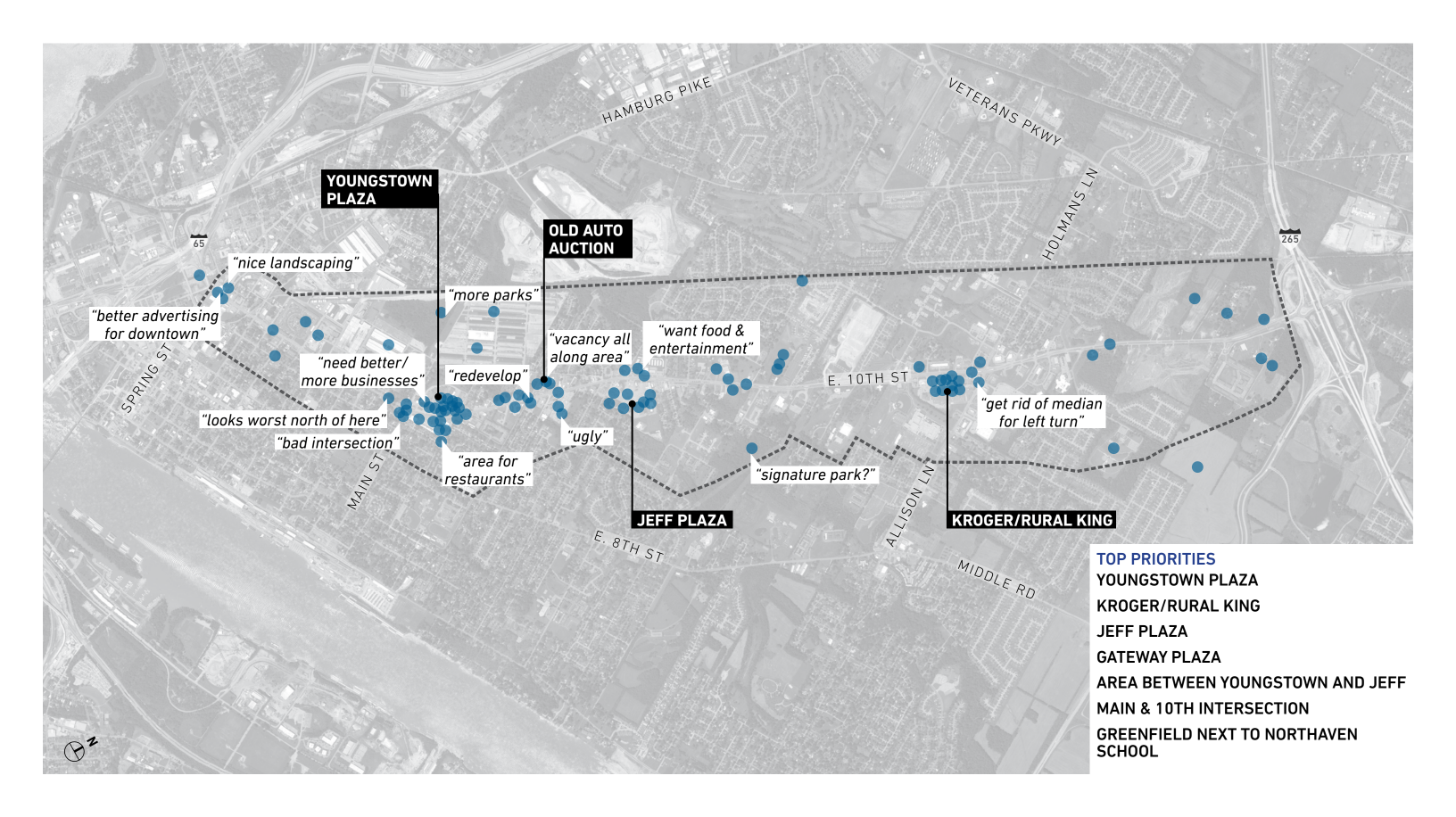
### ATKINS QUARRY RESIDENTIAL DEVELOPMENT



# SECTION 3 AREAS OF FOCUS



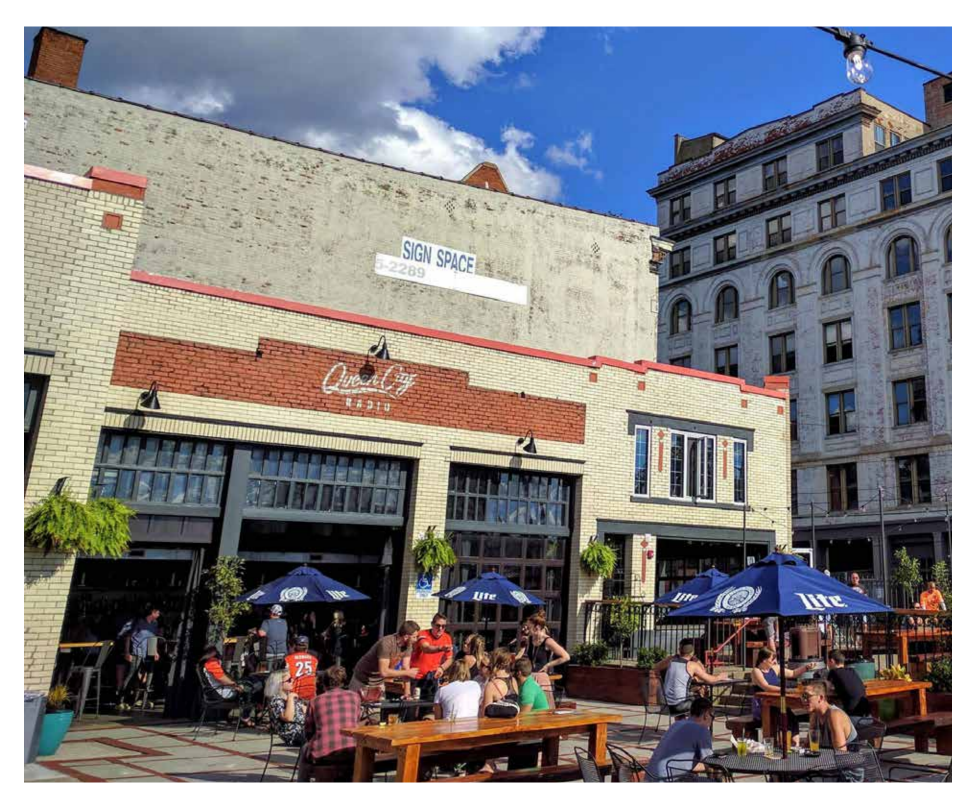
## FOCUS AREAS OF FOCUS



# FOCUS AREAS OF FOCUS



# POSITIONING & TYPOLOGIES ADAPTIVE REUSE







### POSITIONING & TYPOLOGIES

#### POCKET NEIGHBORHOODS







### POSITIONING & TYPOLOGIES

#### MIXED USE CENTERS



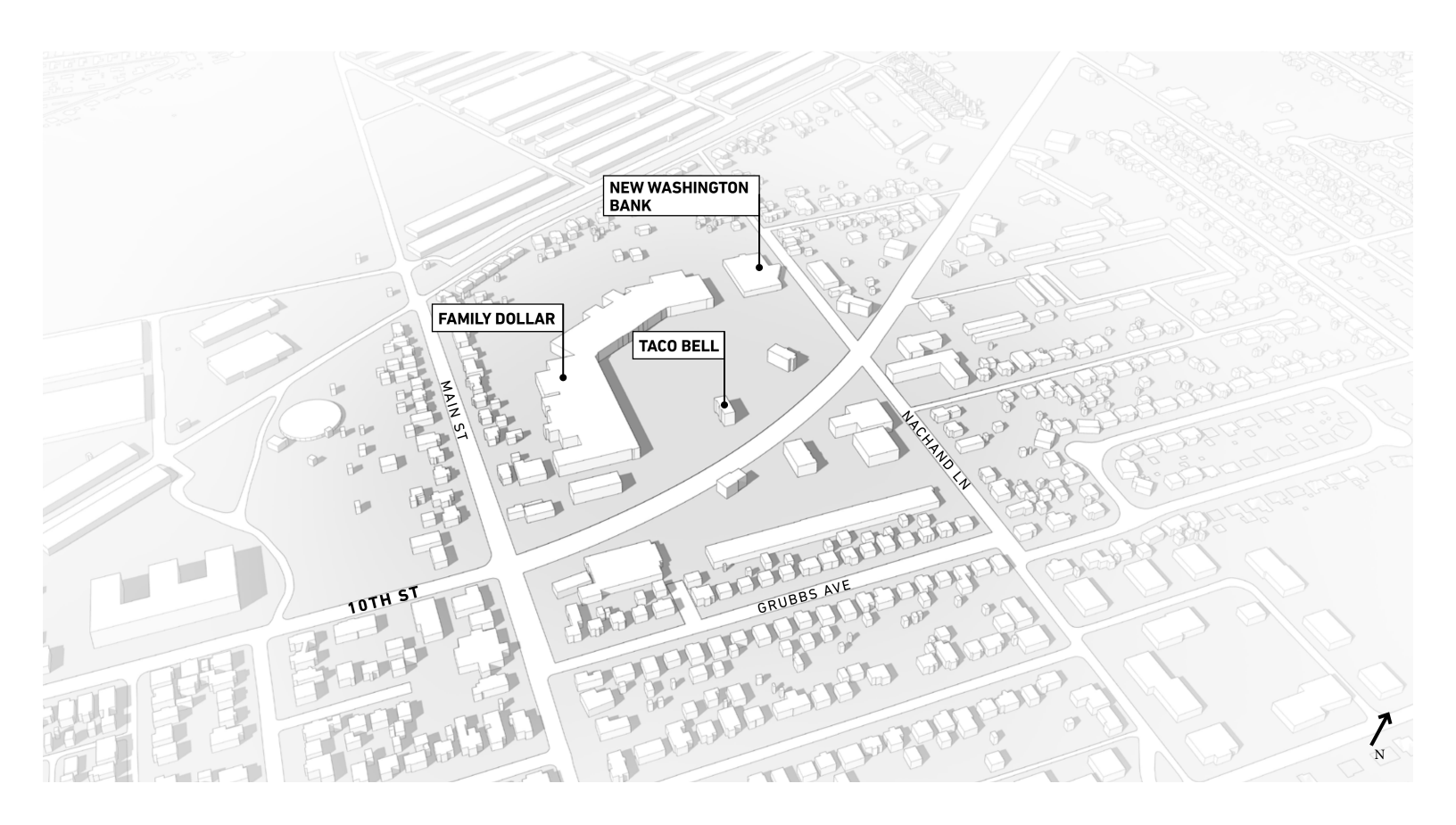




### YOUNGSTOWN & GATEWAY LOCATOR MAP



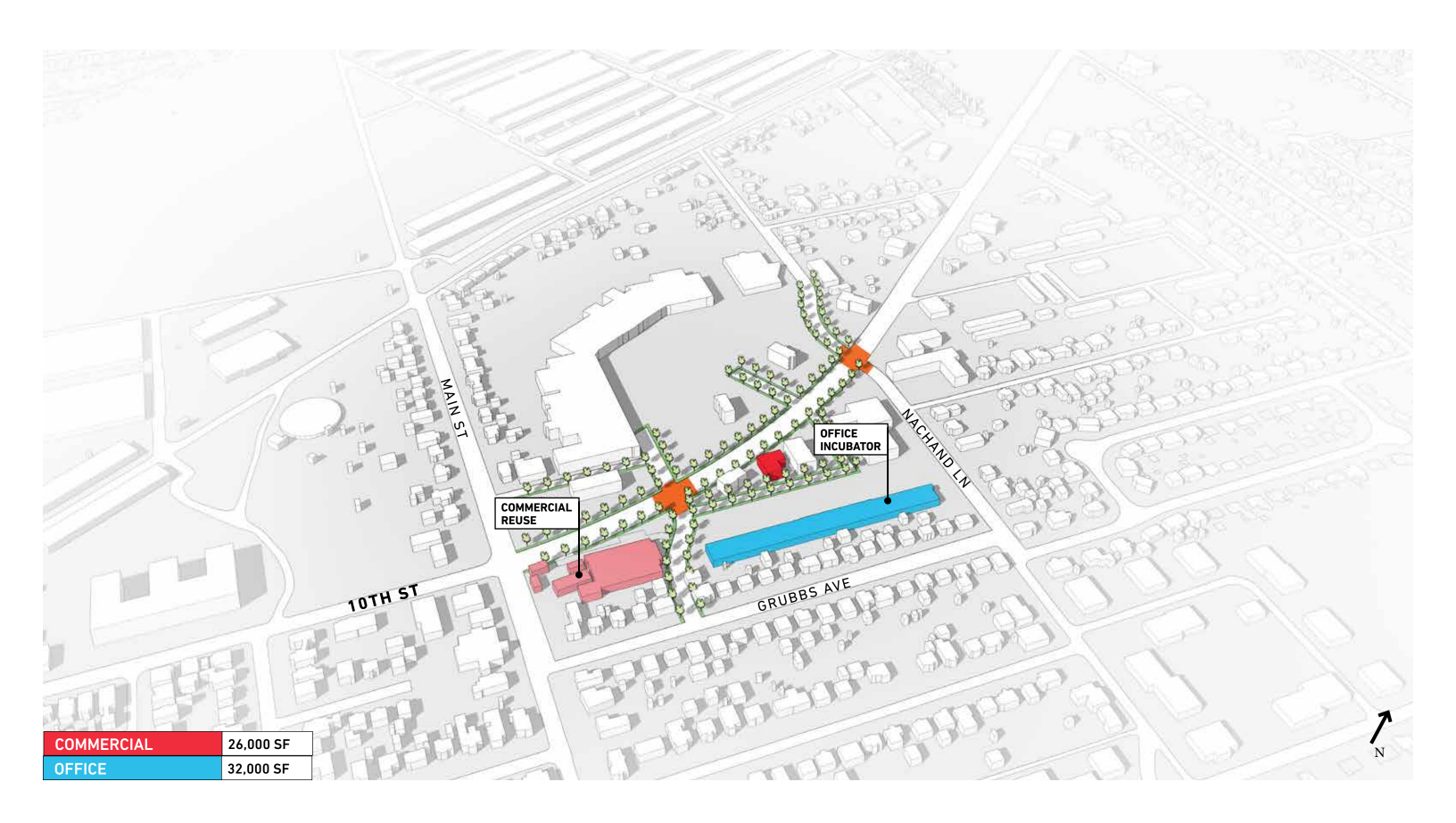
#### YOUNGSTOWN & GATEWAY EXISTING



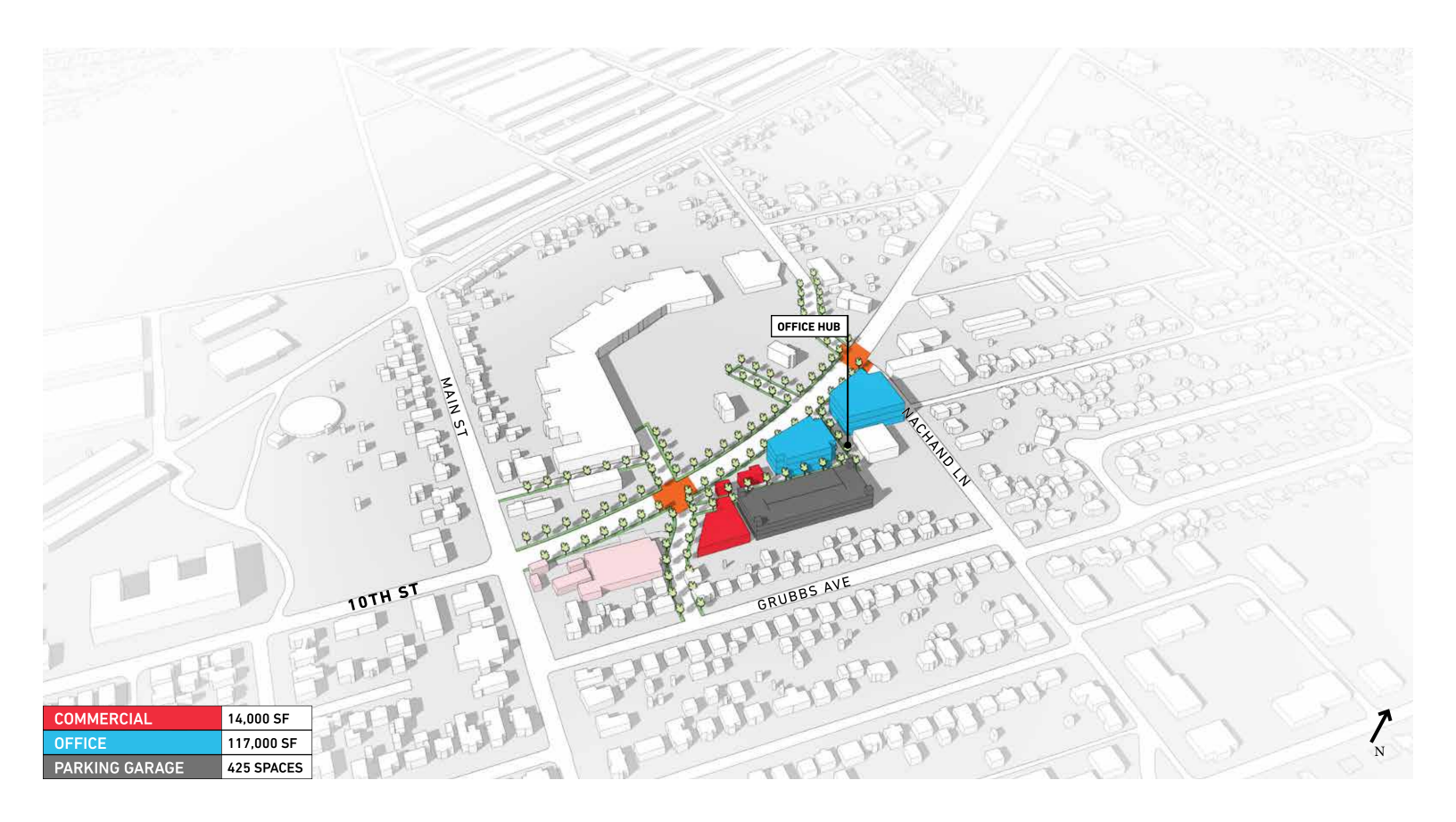
#### YOUNGSTOWN & GATEWAY PHASE 1.1



#### YOUNGSTOWN & GATEWAY PHASE 1.2



#### YOUNGSTOWN & GATEWAY PHASE 2.1 A



#### YOUNGSTOWN & GATEWAY PHASE 2.1 B



#### YOUNGSTOWN & GATEWAY PHASE 3.1



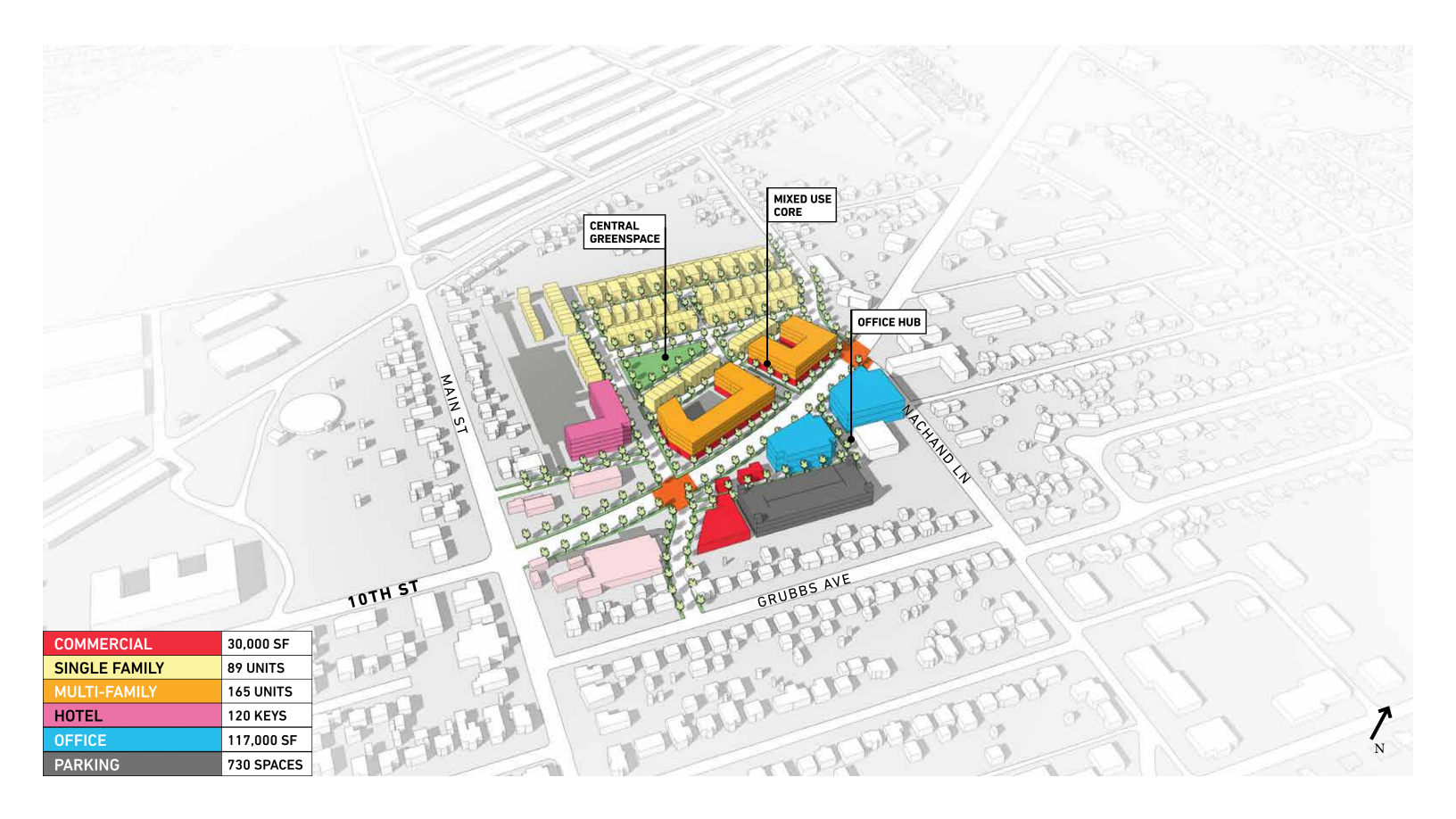
#### YOUNGSTOWN & GATEWAY PHASE 3.2



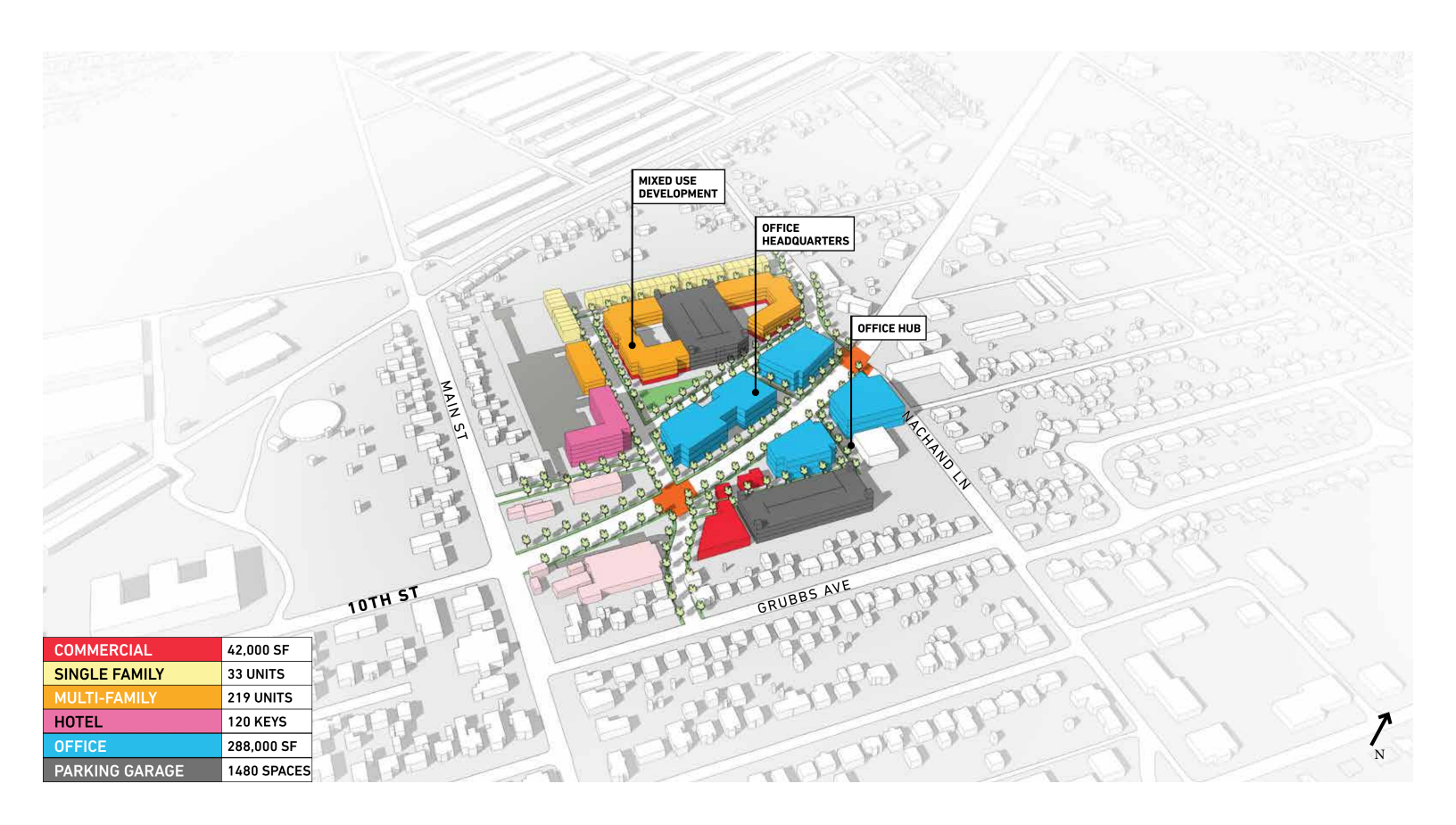
#### YOUNGSTOWN & GATEWAY PHASE 4.1



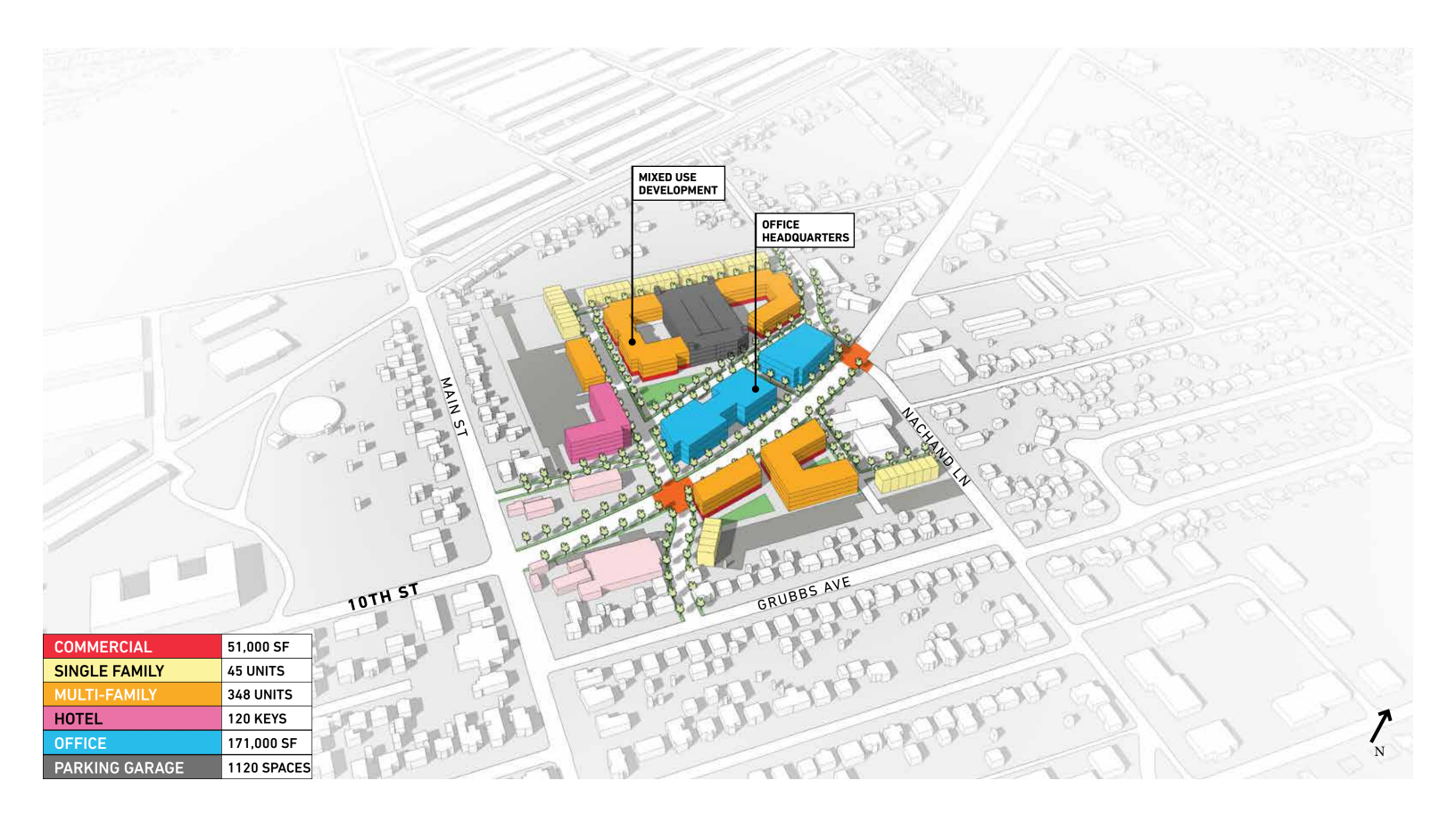
## YOUNGSTOWN & GATEWAY PHASE 4.2A



#### YOUNGSTOWN & GATEWAY PHASE 4.2B



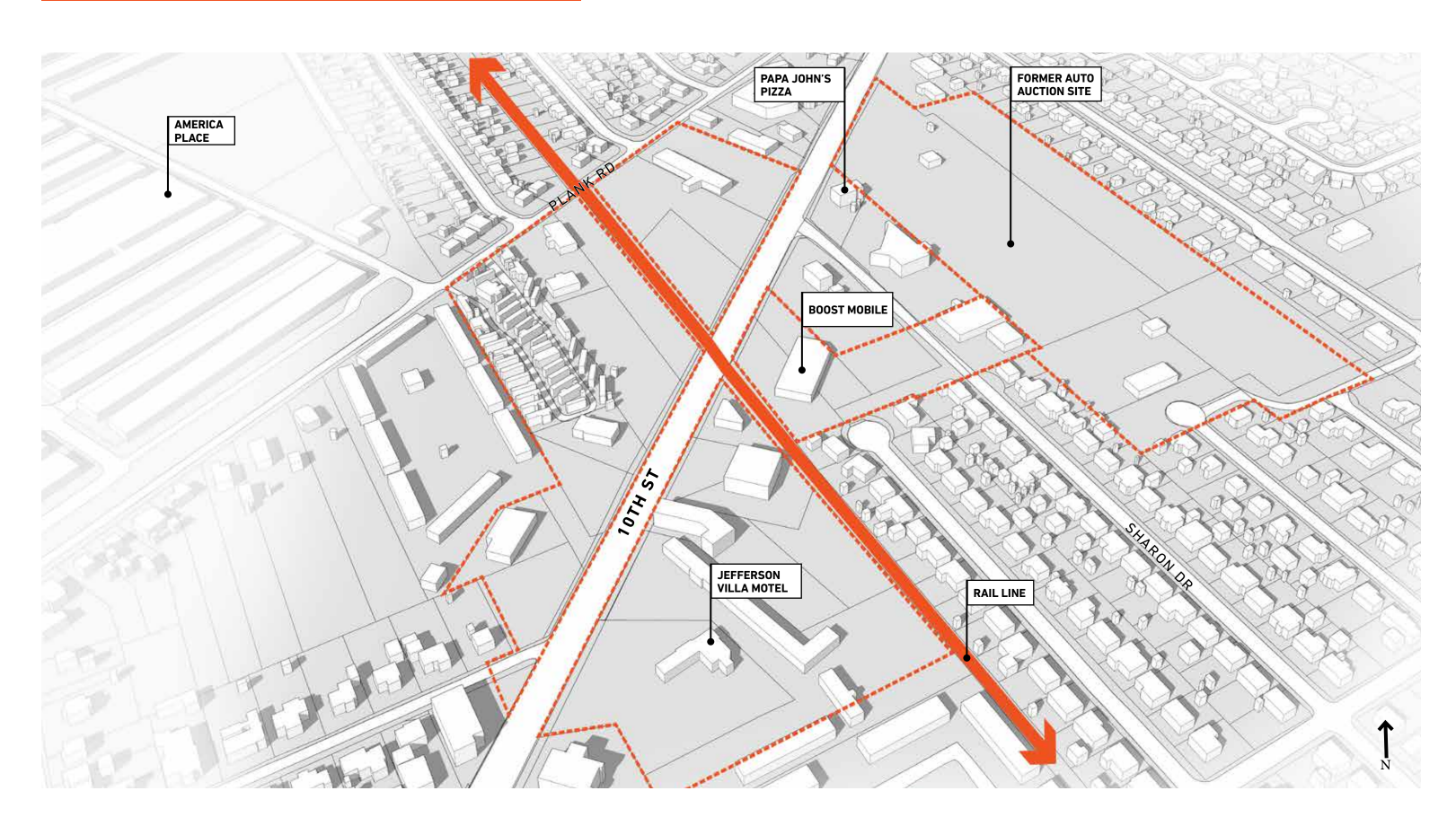
## YOUNGSTOWN & GATEWAY PHASE 4.2C



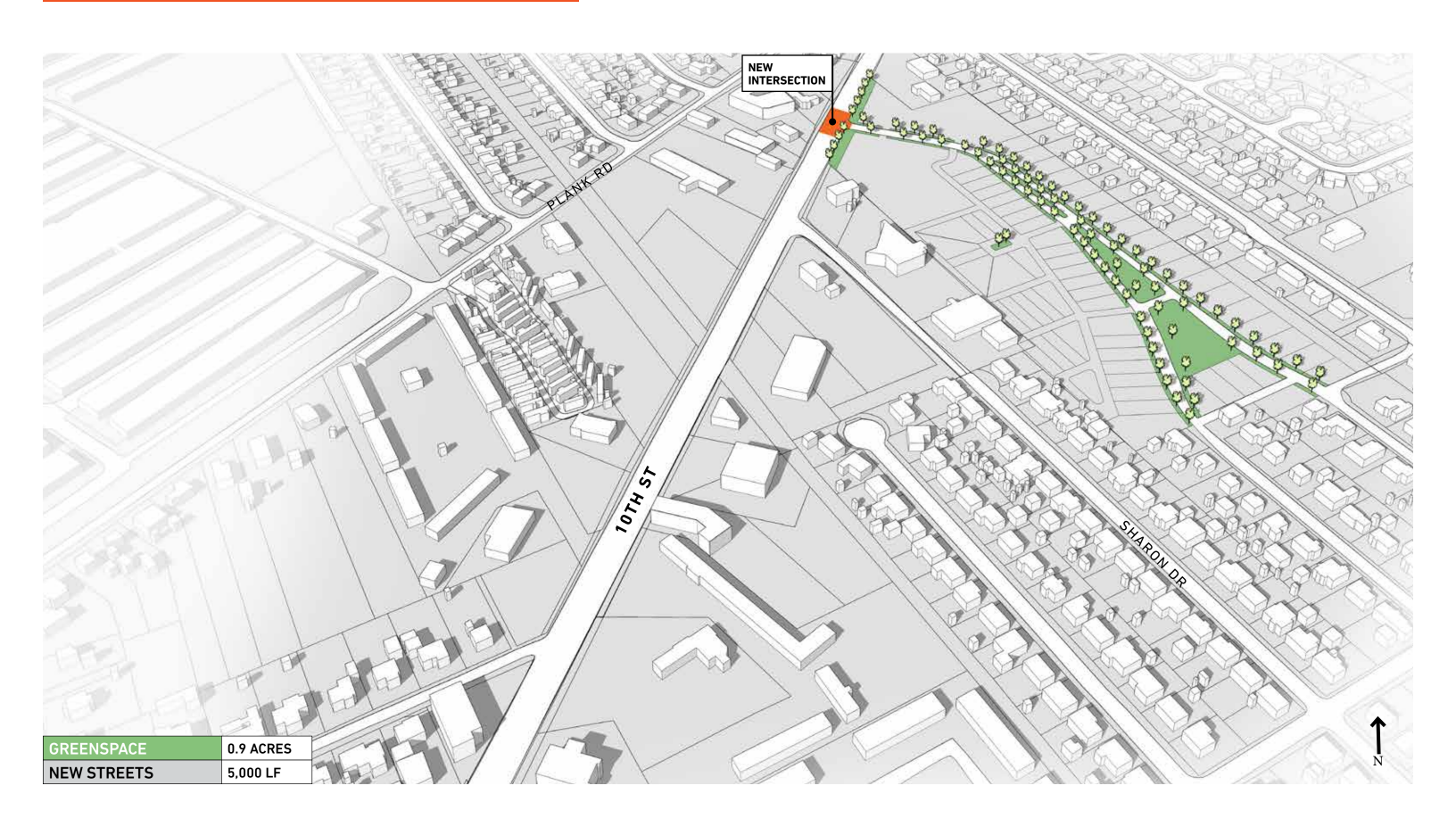
### POCKET NEIGHBORHOOD 1 LOCATOR



### POCKET NEIGHBORHOOD 1 EXISTING



## POCKET NEIGHBORHOOD 1 PHASE 1.1



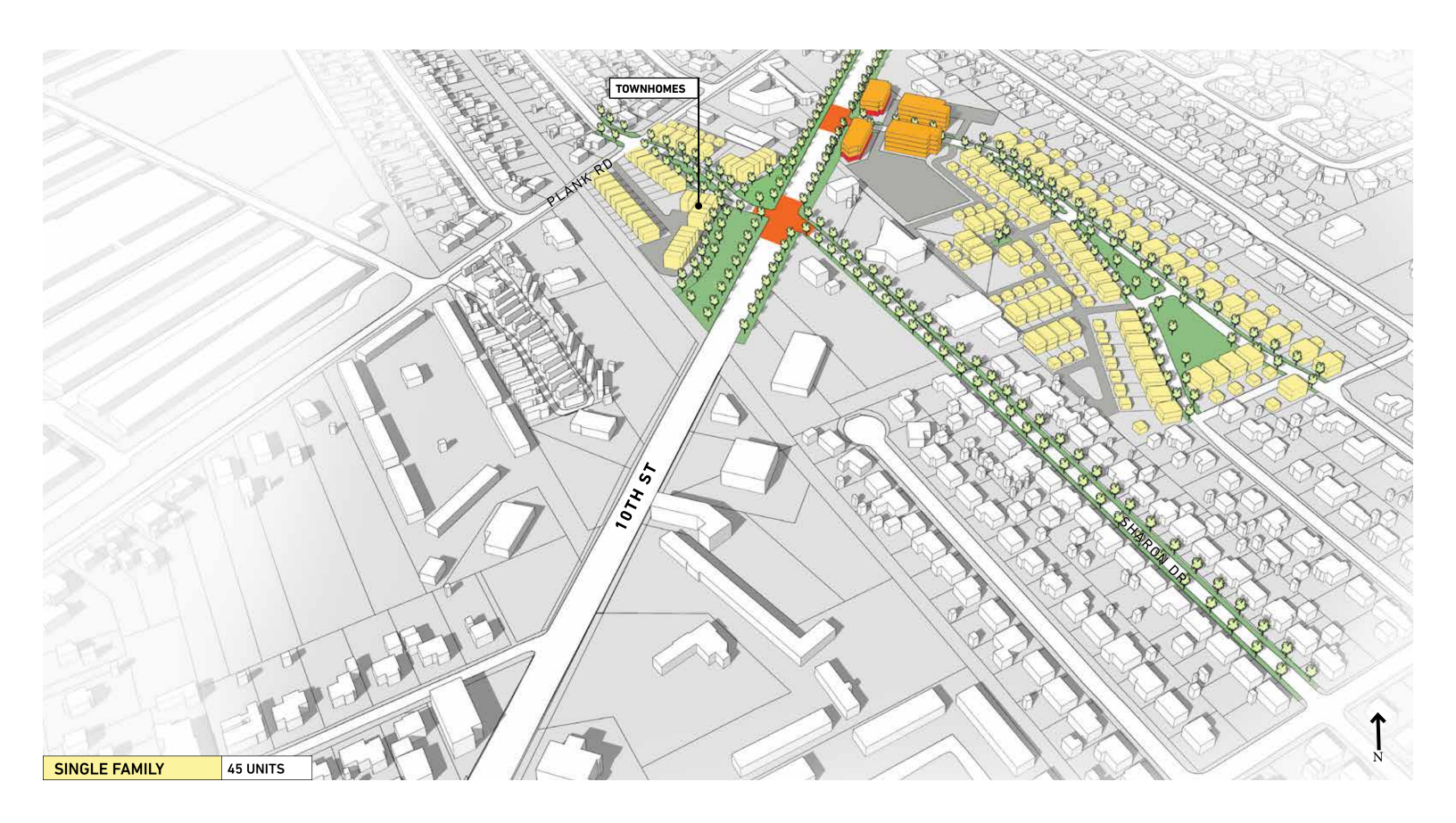
### POCKET NEIGHBORHOOD 1 PHASE 1.2



## POCKET NEIGHBORHOOD 1 PHASE 2.1



### POCKET NEIGHBORHOOD 1 PHASE 2.2



### POCKET NEIGHBORHOOD 1 PHASE 3.1



#### PHASE 3.2



#### PHASE 4.1



#### PHASE 4.2



#### PHASE 5.1



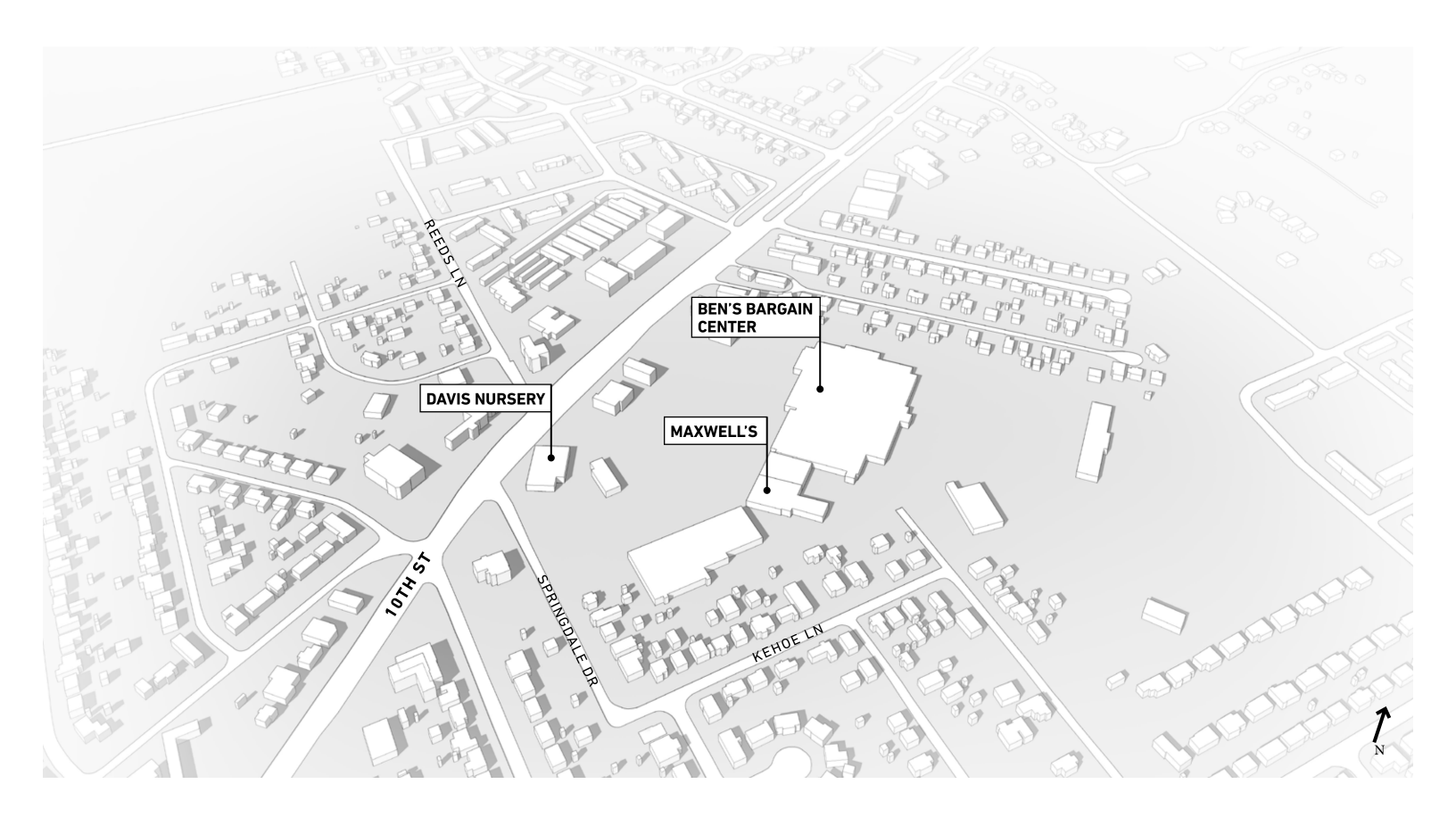
#### PHASE 5.2



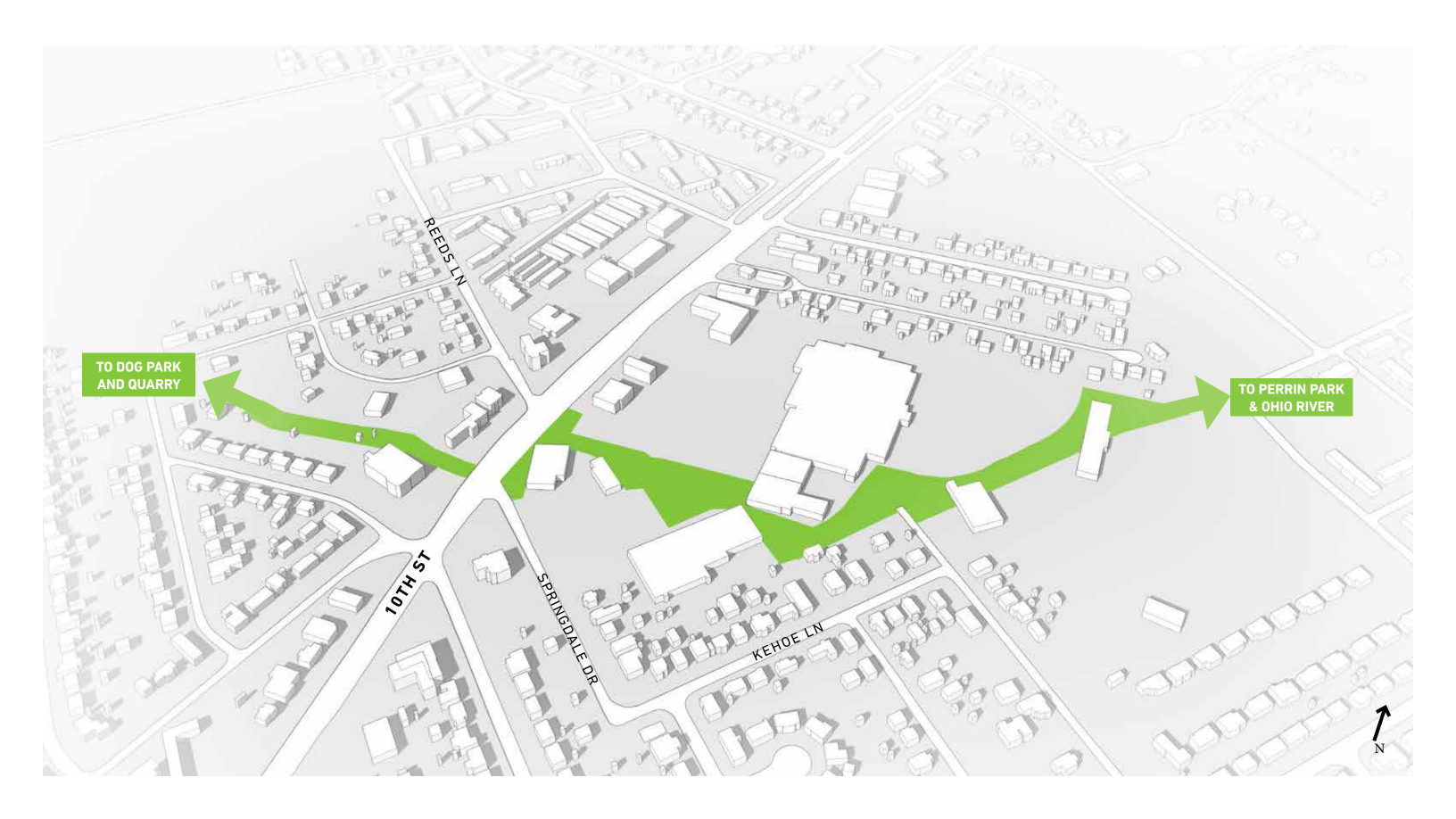
### JEFF PLAZA LOGATOR MAP



#### JEFF PLAZA EXISTING



# JEFF PLAZA GREEN NETWORK



# JEFF PLAZA PHASE 1.1



# JEFF PLAZA PHASE 1.2



# JEFF PLAZA PHASE 2.1



### JEFF PLAZA PHASE 2.2



## JEFF PLAZA PHASE 3.1



# JEFF PLAZA PHASE 3.2



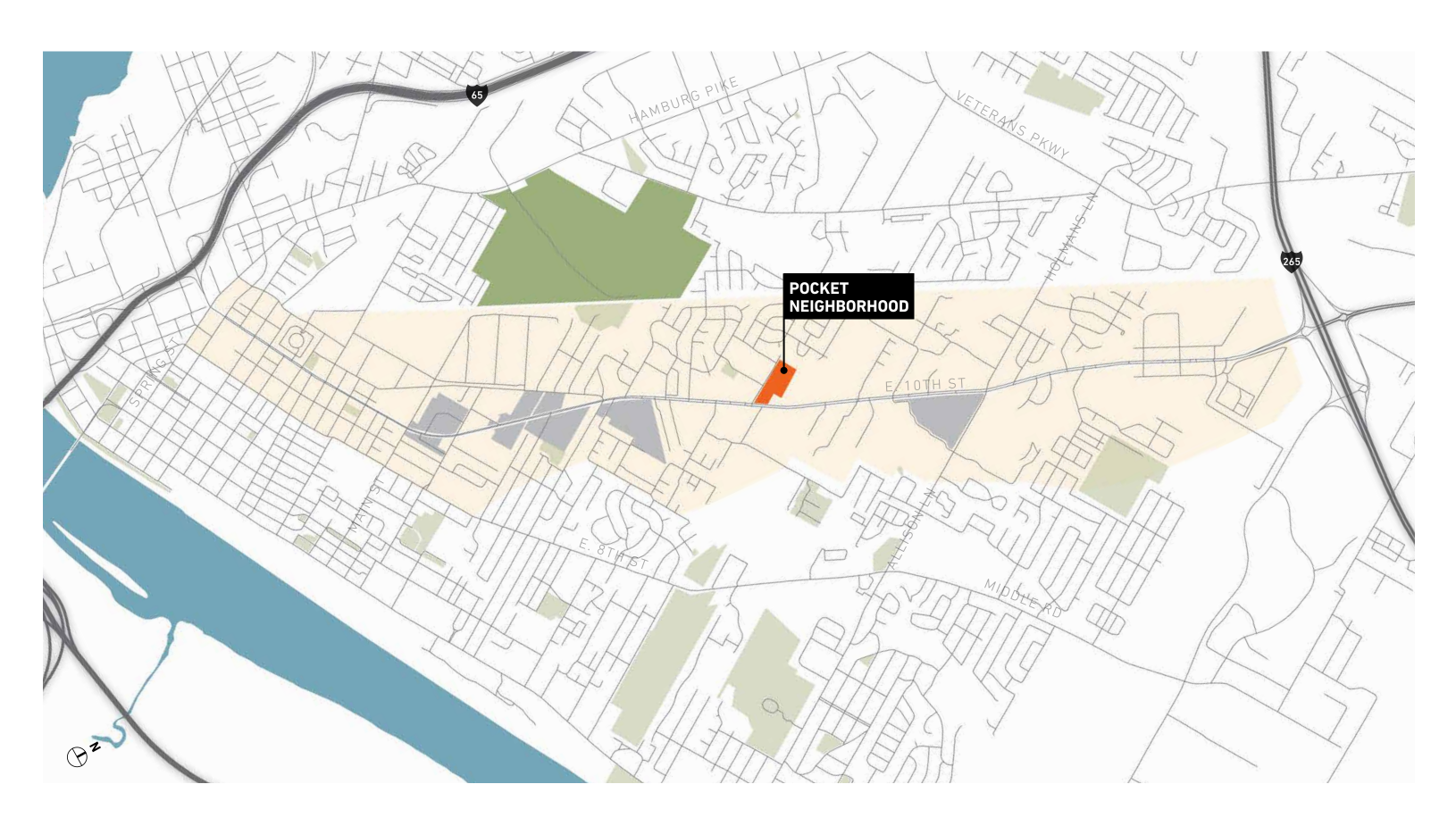
## JEFF PLAZA PHASE 4.1



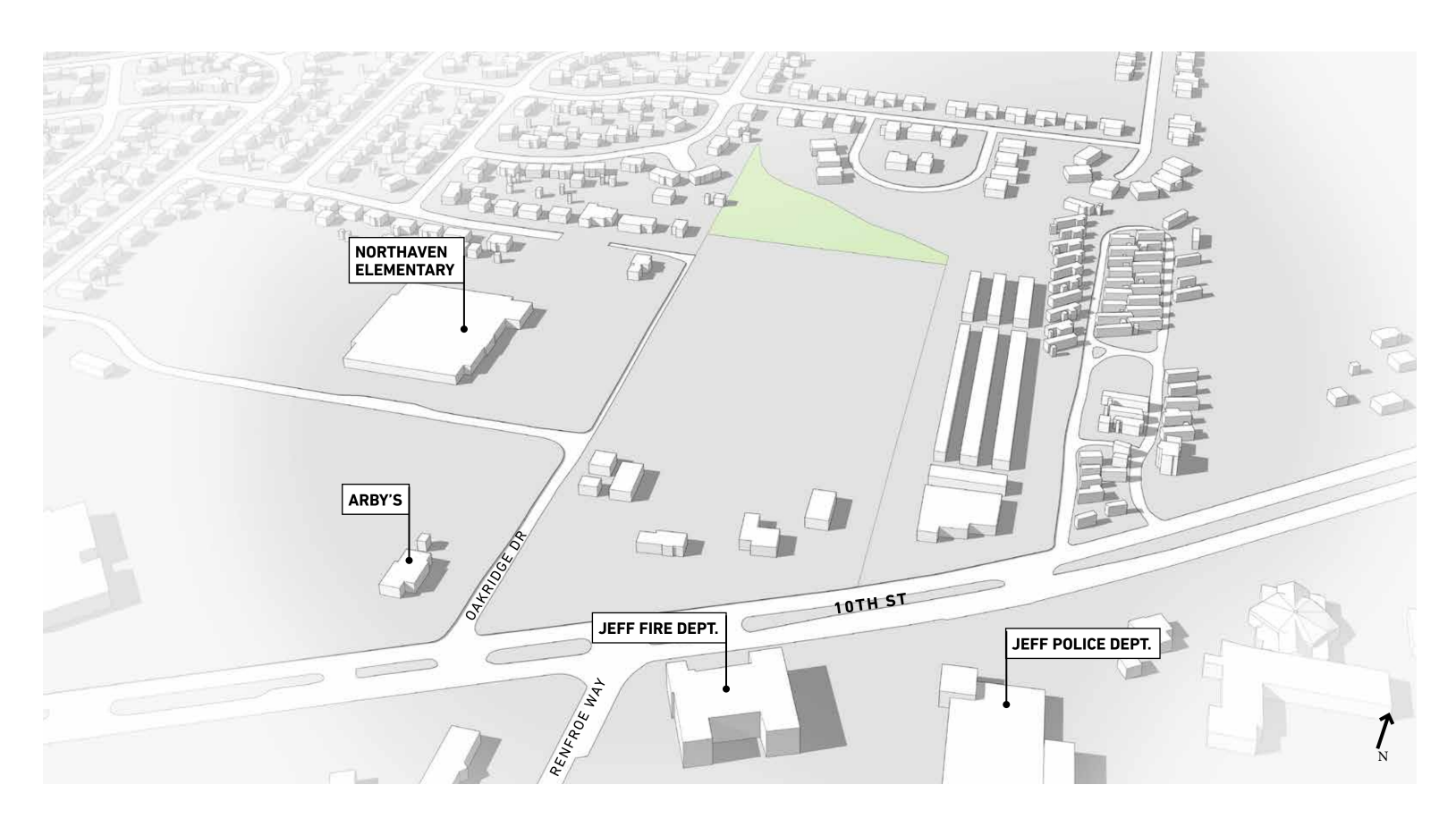
# JEFF PLAZA PHASE 4.2



# POCKET NEIGHBORHOOD 2 LOCATOR MAP



### POCKET NEIGHBORHOOD 2 EXISTING



### POCKET NEIGHBORHOOD 2 GREEN NETWORK



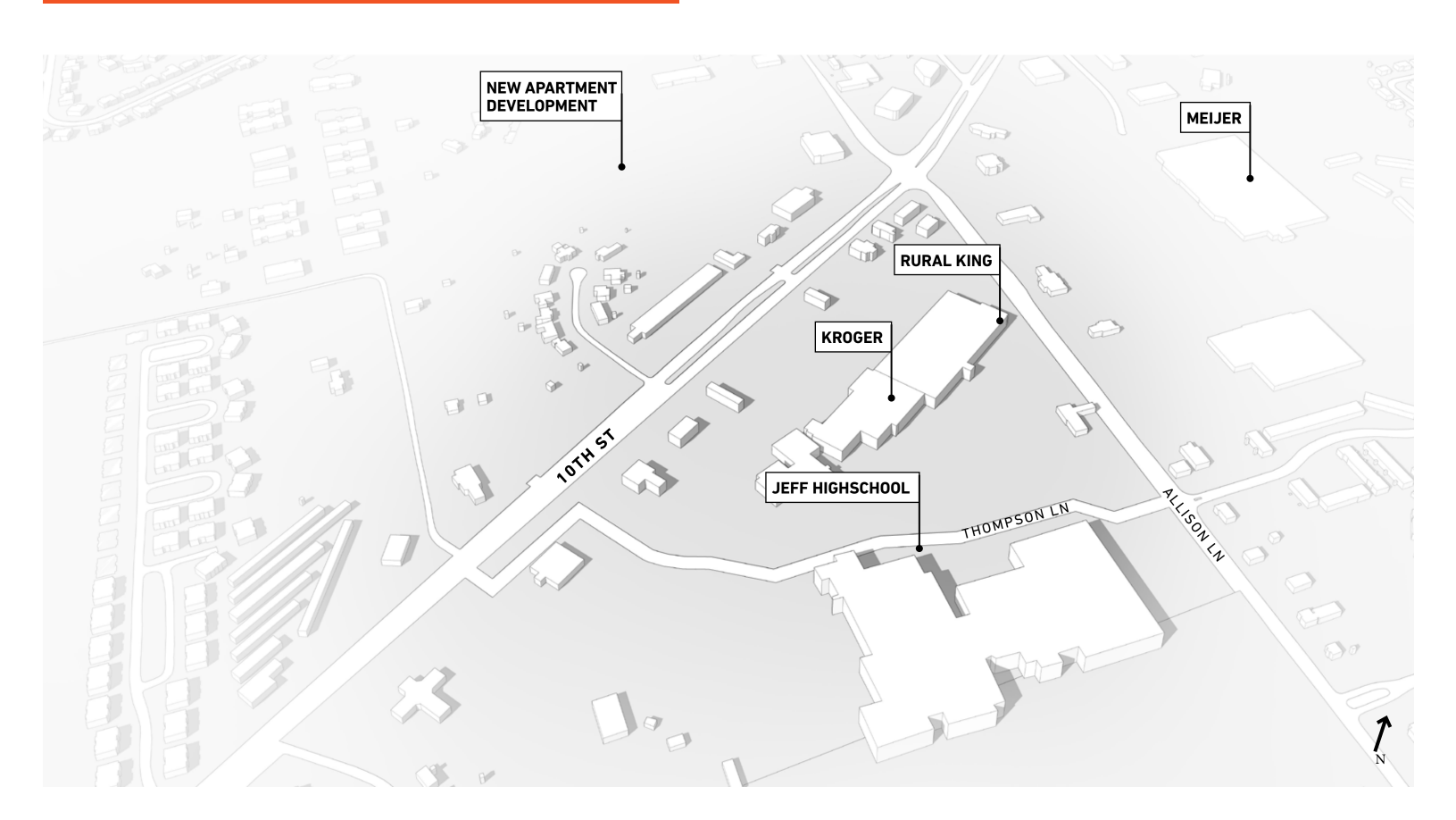
### POCKET NEIGHBORHOOD 2 PHASE 2



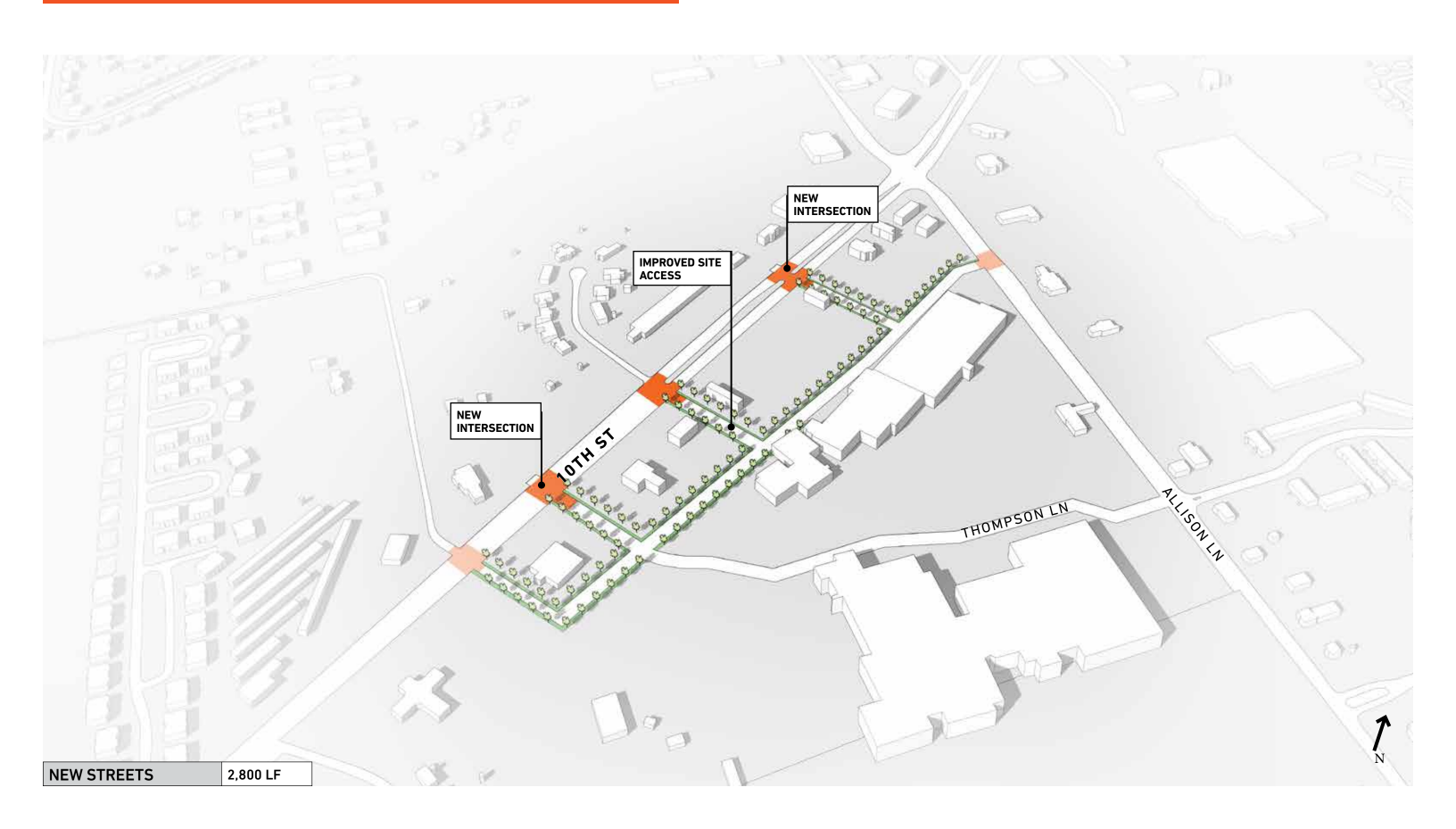
### RURAL KING AND OLD KROGER LOCATOR MAP



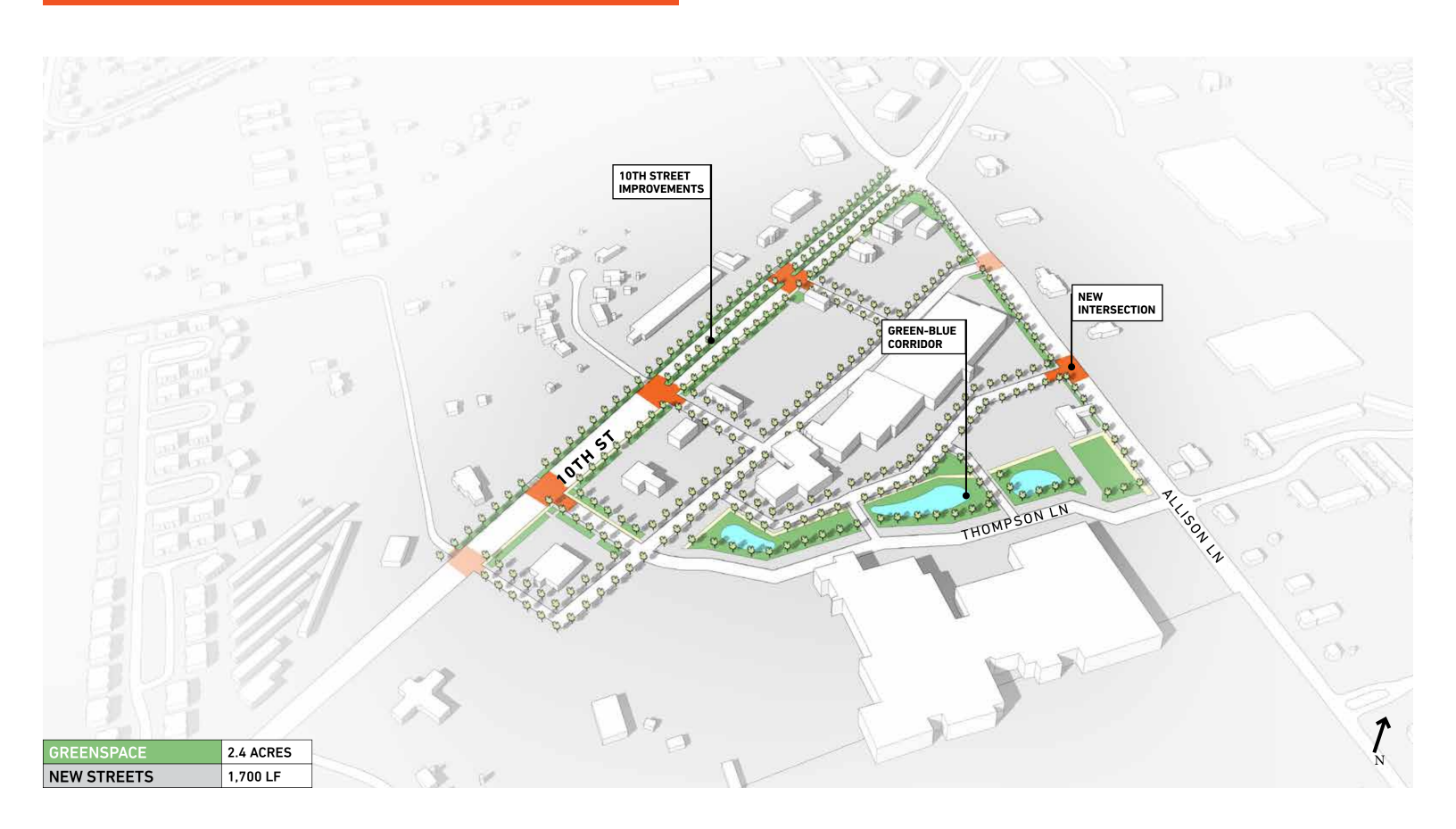
### RURAL KING AND OLD KROGER EXISTING



### RURAL KING AND OLD KROGER PRIMARY CIRCULATION



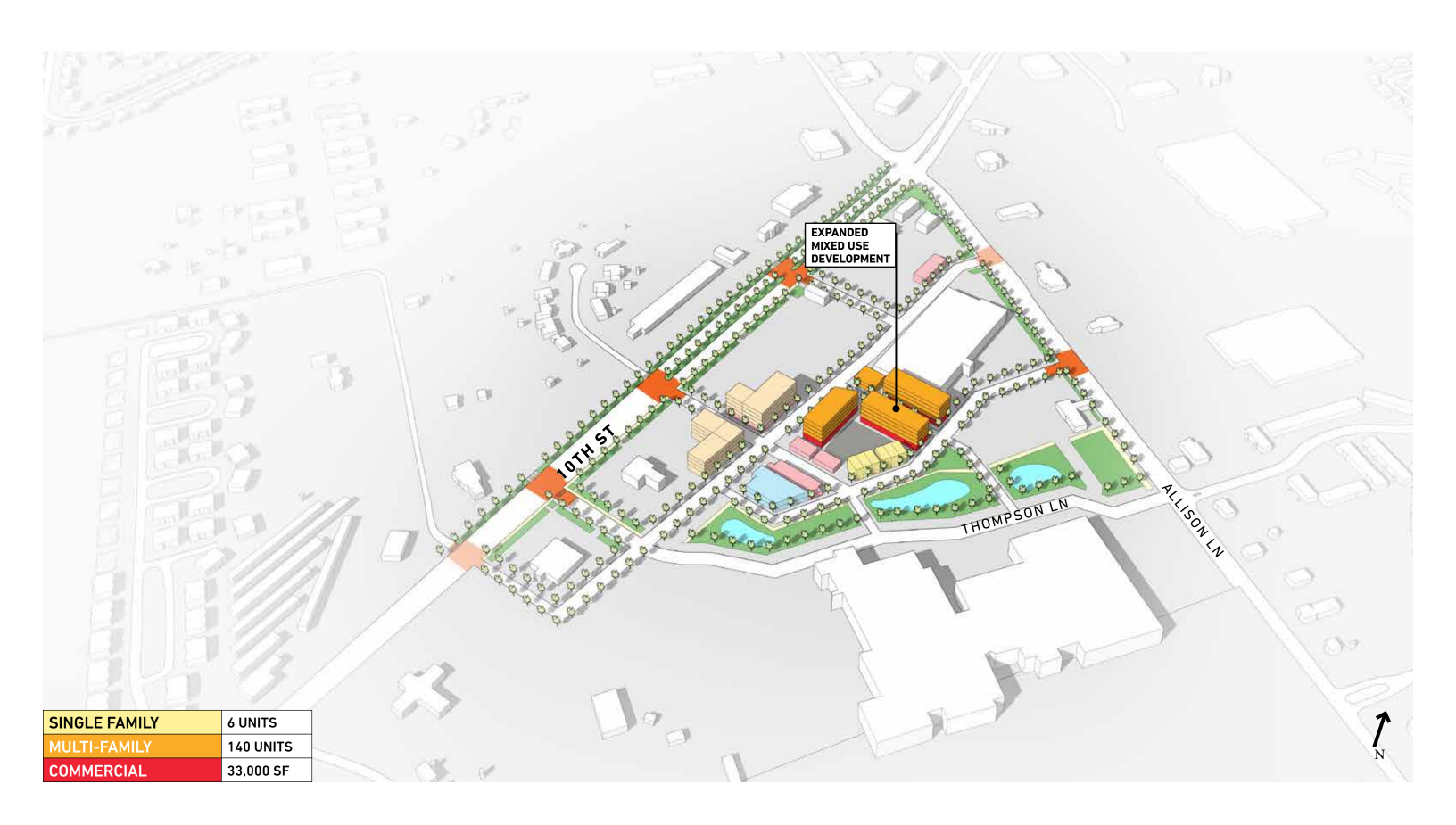
### RURAL KING AND OLD KROGER PHASE 2 - GREEN + MINOR CIRCULATION



### RURAL KING AND OLD KROGER PHASE 3 - INCREMENTAL DEVELOPMENT



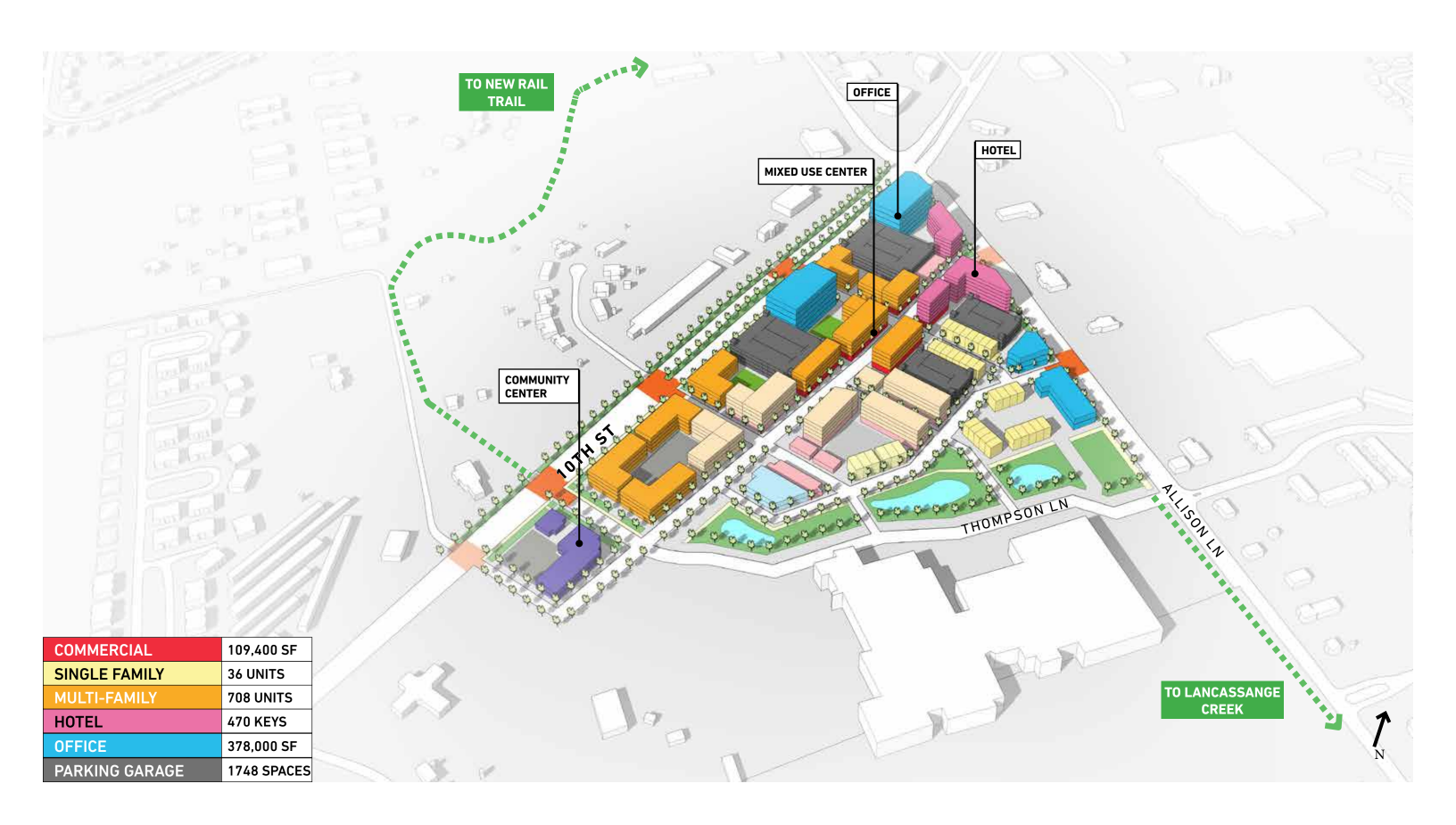
### RURAL KING AND OLD KROGER PHASE 4 - IF KROGER BUILDING GOES...



### RURAL KING AND OLD KROGER PHASE 5.1



### RURAL KING AND OLD KROGER PHASE 5.2



# SECTION 4 TONIGHT'S EXERCISE





# SECTION 5 NEXT STEPS



### NEXT STEPS

Hone in on top 3-4 initiative areas

Draft implementation recommendations

Present final recommendations

Adopt the plan