# SOUTH THORNTON NATURAL DRAINAGE SYSTEM (NDS) PROJECT

# **IMPROVING OUR COMMUNITIES** with Natural Drainage Systems (NDS)

# What are Natural Drainage Systems?

When it rains in Northeast Seattle, pollution from our streets runs directly into Thornton Creek untreated. Untreated runoff is not healthy for Thornton Creek, the Salish Sea, or people. The good news is: there is something we can do.



Natural Drainage Systems consist of shallow depressions built in the roadway shoulder (the space between the street edge and the property line) and are filled with deep-rooted plants and spongy soils that temporarily hold and clean polluted stormwater from streets. These features capture and clean pollutants before they can reach Thornton Creek.

Seattle Public Utilities (SPU) is planning to build natural drainage systems in your neighborhood in 2022.

# **Community benefits**

Natural Drainage Systems offer multiple benefits to local neighborhoods and ecosystems, including:

**O** Lower risk of flooding

**O** Creation of habitat along our streets

Healthier creek ecosystems

**Traffic calming** 

More street trees

**Increased landscaping** 



# What is the NDS Program?

The 2016-2024 Natural Drainage Systems Program is a SPU multi-year capital improvement program focused on Longfellow, Piper's, and Thornton Creek watersheds.

The program's goal is to construct street-side natural drainage systems that filter and manage stormwater and improve neighborhoods with street trees and traffic calming patterns. All projects include plants that help the natural drainage systems do their jobs: infiltrate and clean stormwater.

This project is being led by SPU and includes funding from the King County Flood Control District.

#### Learn more online at: <u>www.seattle.gov/utilities/SouthThorntonNDS</u>





### **AUGUST 2020**

# **PROJECT TIMELINE**

# Where we are now and where we are going

The South Thornton Natural Drainage System (NDS) Project has completed preliminary planning and field investigations.

At the **30% Design Phase** we present potential street and drainage improvements to the community, answer questions, and gather community concerns as we work toward finalizing the project scope based

#### on regulatory requirements and project funding.

### **30% INPUTS**

- Neighborhood priorities
- Current drainage conditions
- Location of utilities
- Local topography + mature trees
- Rainfall runoff patterns along the street
- Soil testing + analysis
- Location of homes + paths
- Location of driveways
- On-street parking patterns
- City right-of-way impacts
- Zoning code
- Projected construction costs
- Maintenance of NDS
- Permitting
- Community concerns

### 60% INPUTS

- Neighborhood priorities
- Local ecosystem needs
- Detailed utility locations + impacts
- Planting palettes & new street trees
- NDS sizing adjustments
- Refinements to design dimensions + details
- City right-of-way impacts
- Balance of costs with budget
- Maintenance of NDS
- Permitting
- Community concerns

[∕\_\_\_\_

**[/**]

We Are

Accessibility impacts

**FINAL INPUTS** 

- Contruction costs + impacts
- Ongoing maintenance costs + responsibility
- Permitting requirements
- Construction questions

### A Healthier & Safer Thornton Creek!

FINAL DESIGN DESIGN FINAL CONTRACTOR FINAL FINA

### PRE-CONSTRUCTION OUTREACH

**BEGIN** 

**CONSTRUCTION** 

2022

# BART OUTREACH FOR 30% DESIGN OUTREACH FOR 30% DESIGN OUTREACH FOR 30% DESIGN MID 2020

2018 to 2019

OUTREACH FOR 60% DESIGN

LATE 2020

60%

DESIGN

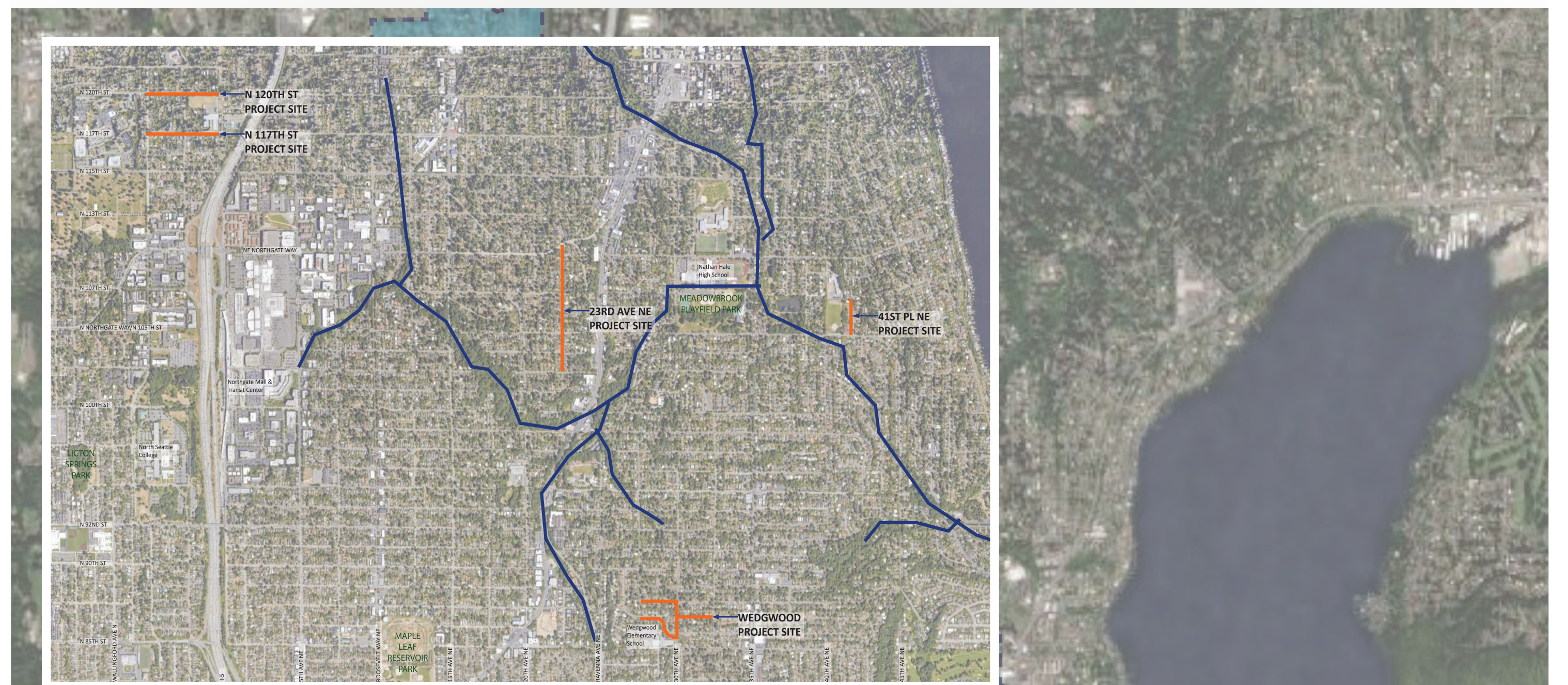






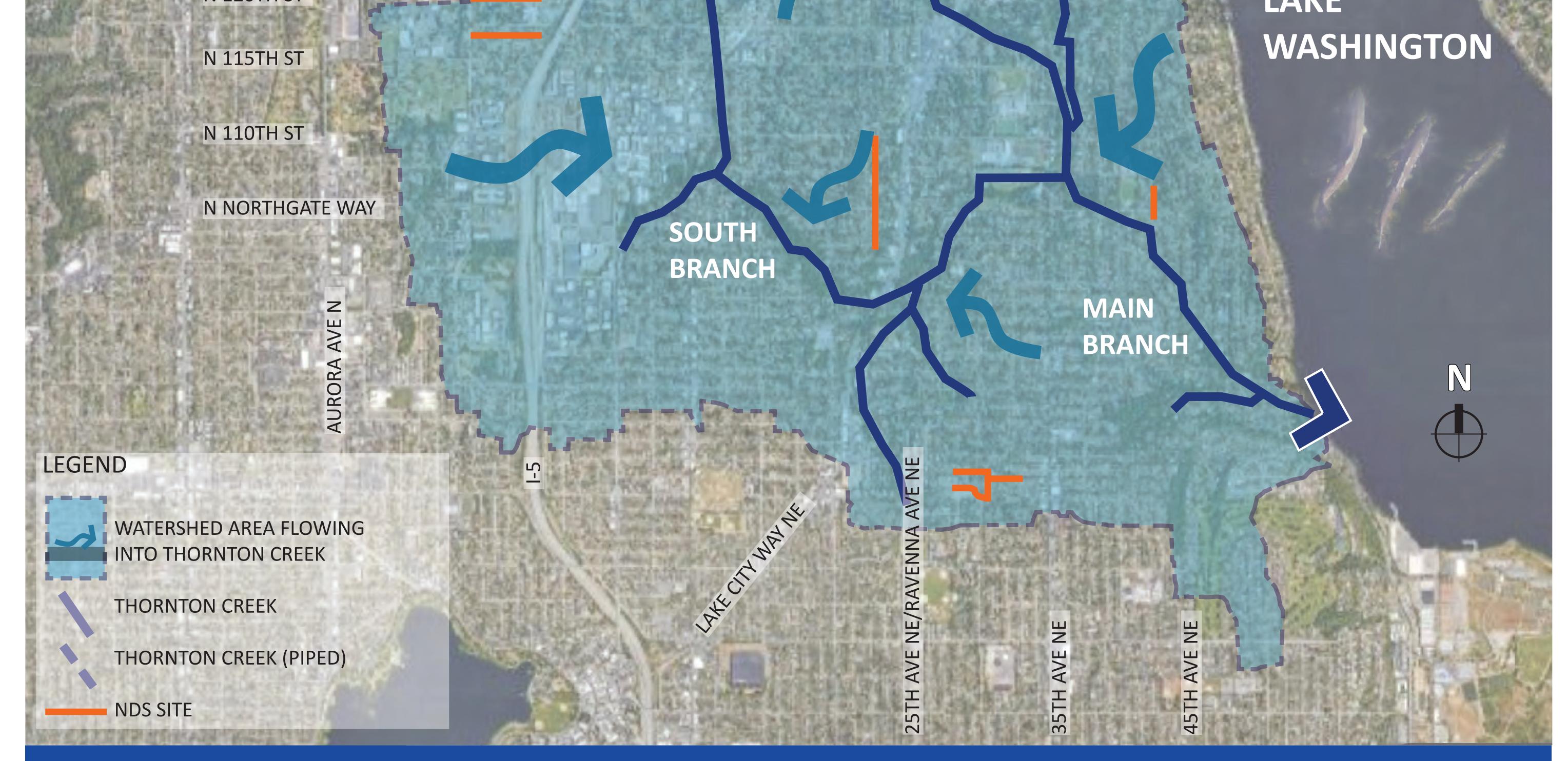
### **AUGUST 2020**

# SOUTH THORNTON NATURAL DRAINAGE SYSTEMS (NDS) Project Area Map



THORNTON CREEK THORNTON CREEK WATERSHED BOUNDARY









### **AUGUST 2020**

# The Site Selection Process: How we got here

SPU completed the initial analysis and selected locations for NDS in the Thornton Creek Basin based on a variety of factors, including community input, recurring drainage and flooding issues, and existing soil conditions. SPU selected sites that are technically feasible for the project that are optimal for flood mitigation and drainage issues.



Identified blocks that could include natural drainage systems. Asked a large pool of residents about interest in these projects. Selected project sites based on ability to optimize drainage benefits, clean water, and support from the community.

# What we've heard:

# The Thornton Creek community is interested in...

Pedestrian safety

# Improving water quality in the neighborhood

Roadway parking changes

Reinforcing the public right-ofway in the project area Addressing drainage and flooding issues in Northeast Seattle







### **AUGUST 2020**

# WHAT TO EXPECT How a typical NDS planting installation changes over time







## **NEWLY PLANTED**

~1 year

BEFORE

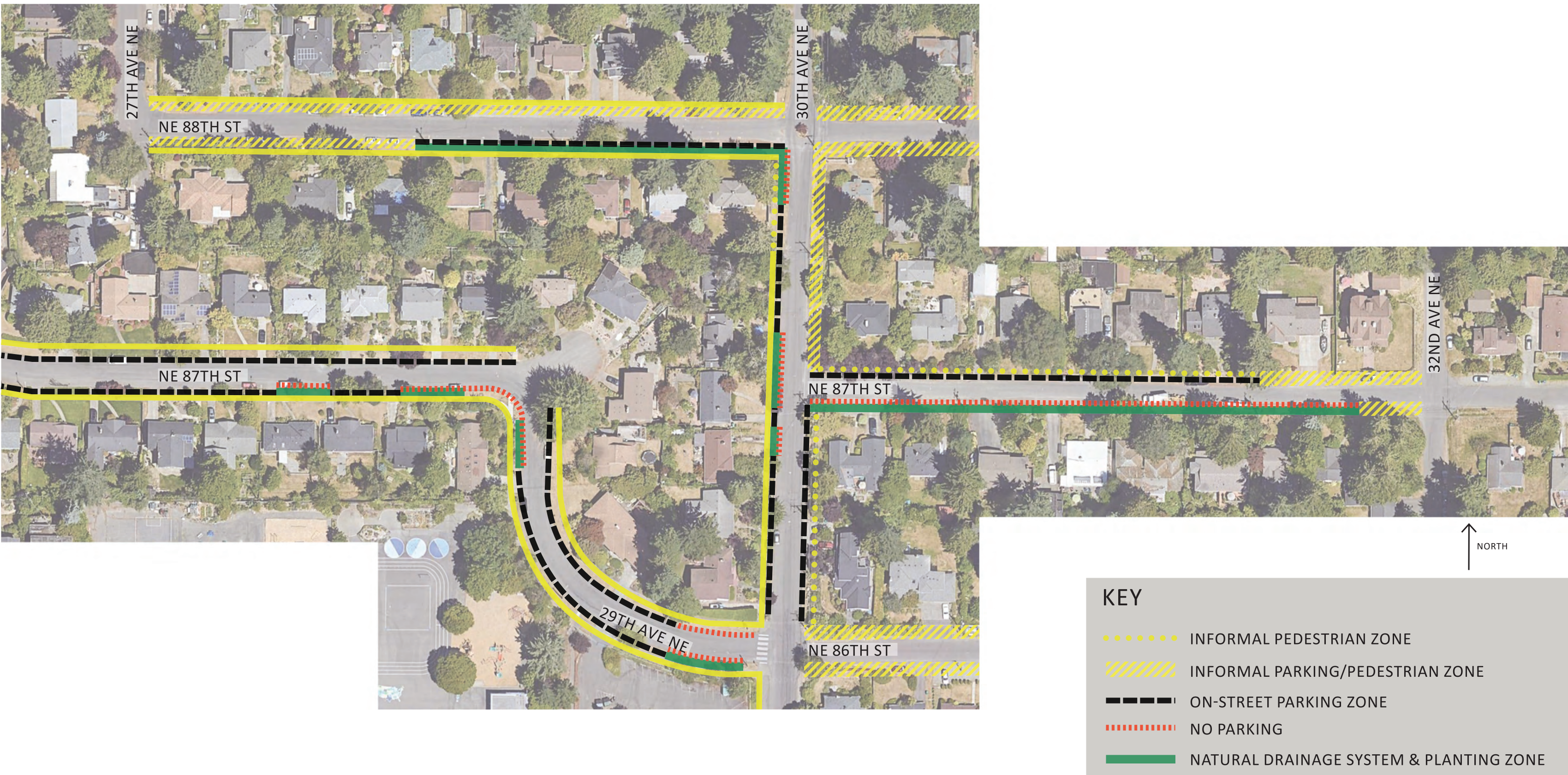
# GROWING

- ~5 years
- MATURE
  - - •





### **AUGUST 2020**



## NATURAL DRAINAGE SYSTEMS NE 88TH ST, NE 87TH ST, 29TH AVE NE, 30TH AVE NE (30% DESIGN PHASE - ADJUSTMENTS MAY BE MADE AS DESIGN IS FINALIZED) STREET RIGHT OF WAY UTILIZATION KEY

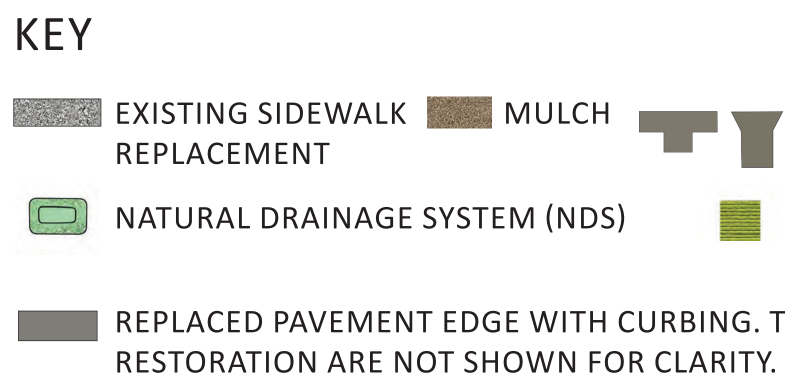


EXISTING SIDEWALK

NOTE: IMPROVEMENTS AND ON STREET PARKING WILL NOT BLOCK RESIDENTIAL DRIVEWAYS OR WALKWAYS







# NATURAL DRAINAGE SYSTEMS

PLANTING AREA

10' WIDE REPLACEMENT DRIVEWAY (CITY STANDARD WIDTH)

NEW STORM DRAINAGE PIPES (\*)

ILLUSTRATION MARKER

REPLACED PAVEMENT EDGE WITH CURBING. THE FULL EXTENTS OF EXISTING PAVEMENT REPAIR AND



#### **RIGHT-OF-WAY PARKING**

NEW STREET TREE

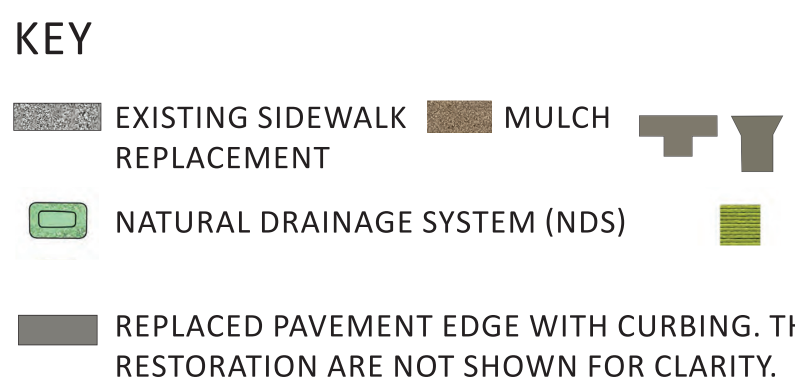
CURRENT PARKING CAPACITY\*: 31 PEAK WEEKDAY USAGE\*\*: 13 PARKING CAPACITY PER IMPROVEMENT PLANS: 27

\*CURRENT PARKING CAPACITY IS THE ESTIMATED NUMBER OF SPACES AVAILABLE, BASED ON 20' PARKING SPACE LENGTH AND LEGAL SETBACKS FROM DRIVEWAYS, HYDRANTS, STOP SIGNS, ETC., ACCORDING TO THE OBSERVED PARKING PATTERNS OF RESIDENTS ON THIS STREET.

\*\* BASED ON PARKING COUNTS CONDUCTED AT 5:00 AM, 12:00 PM, 6:00 PM & 11:00 PM.





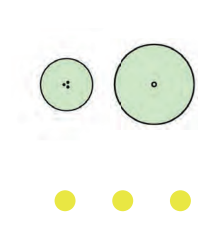


# NATURAL DRAINAGE SYSTEMS

10' WIDE REPLACEMENT DRIVEWAY (CITY STANDARD WIDTH)



NEW STORM DRAINAGE PIPES



PLANTING AREA



ILLUSTRATION MARKER

REPLACED PAVEMENT EDGE WITH CURBING. THE FULL EXTENTS OF EXISTING PAVEMENT REPAIR AND



NEW STREET

INFORMAL

PEDESTRIAN ZONE

TREE



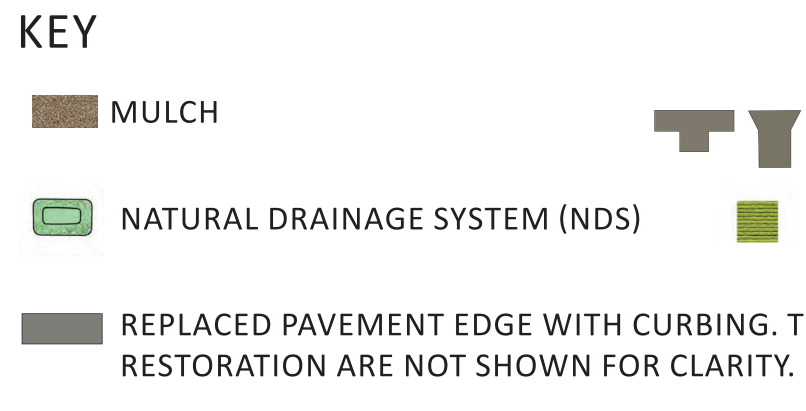
CURRENT PARKING CAPACITY\*: 29 PEAK WEEKDAY USAGE\*\*: 10 PARKING CAPACITY PER IMPROVEMENT PLANS: 18

\*CURRENT PARKING CAPACITY IS THE ESTIMATED NUMBER OF SPACES AVAILABLE, BASED ON 20' PARKING SPACE LENGTH AND LEGAL SETBACKS FROM DRIVEWAYS, HYDRANTS, STOP SIGNS, ETC., ACCORDING TO THE OBSERVED PARKING PATTERNS OF RESIDENTS ON THIS STREET.

\*\* BASED ON PARKING COUNTS CONDUCTED AT 5:00 AM, 12:00 PM, 6:00 PM & 11:00 PM.







# NATURAL DRAINAGE SYSTEMS

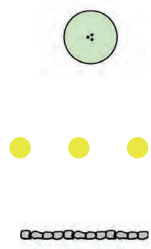
PLANTING AREA

10' WIDE REPLACEMENT DRIVEWAY (CITY STANDARD WIDTH)

NEW STORM

DRAINAGE PIPES

1LLUSTRATION MARKER



REPLACED PAVEMENT EDGE WITH CURBING. THE FULL EXTENTS OF EXISTING PAVEMENT REPAIR AND





**NEW STREET** TREE



ROCKERY

### **RIGHT-OF-WAY PARKING**

CURRENT PARKING CAPACITY\*: 23 PEAK WEEKDAY USAGE\*\*: 5-6 PARKING CAPACITY PER IMPROVEMENT PLANS: 11

\*CURRENT PARKING CAPACITY IS THE ESTIMATED NUMBER OF SPACES AVAILABLE, BASED ON 20' PARKING SPACE LENGTH AND LEGAL SETBACKS FROM DRIVEWAYS, HYDRANTS, STOP SIGNS, ETC., ACCORDING TO THE OBSERVED PARKING PATTERNS OF RESIDENTS ON THIS STREET.

\*\* BASED ON PARKING COUNTS CONDUCTED AT 5:00 AM, 12:00 PM, 6:00 PM & 11:00 PM.



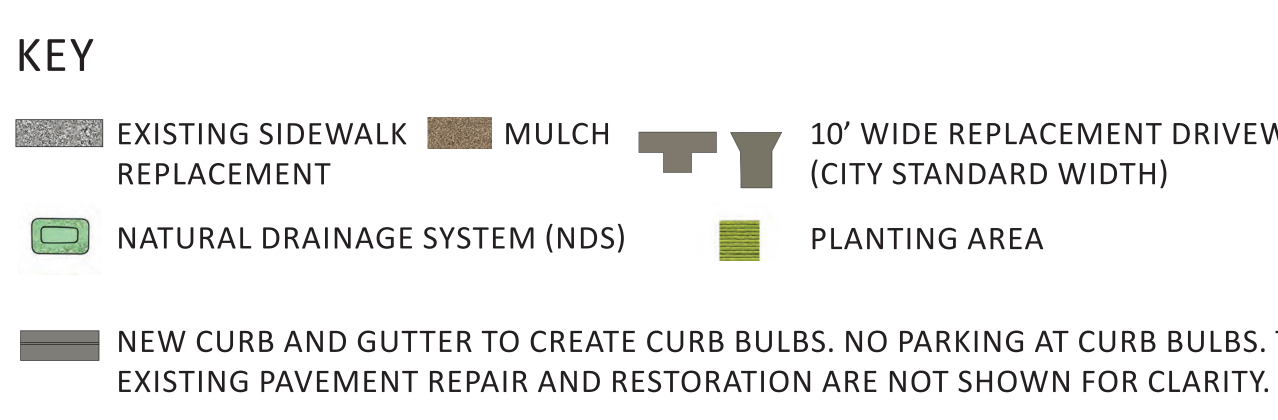


#### **RIGHT-OF-WAY PARKING**

CURRENT PARKING CAPACITY\*: 78 PEAK WEEKDAY USAGE\*\*: 2-3 PARKING CAPACITY PER IMPROVEMENT PLANS: 69

\*CURRENT PARKING CAPACITY IS THE ESTIMATED NUMBER OF SPACES AVAILABLE, BASED ON 20' PARKING SPACE LENGTH AND LEGAL SETBACKS FROM DRIVEWAYS, HYDRANTS, STOP SIGNS, ETC., ACCORDING TO THE OBSERVED PARKING PATTERNS OF RESIDENTS ON THIS STREET.

\*\* BASED ON PARKING COUNTS CONDUCTED AT 5:00 AM, 12:00 PM, 6:00 PM & 11:00 PM. DATA WAS NOT COLLECTED DURING DROPOFF/PICKUP TIMES FOR WEDGWOOD ELEMENTARY, HOWEVER IT IS EXPECTED THAT USE OF AVAILABLE PARKING ON 29TH IS CLOSE TO 100% AT THOSE TIMES.



## NATURAL DRAINAGE SYSTEMS NE 87TH ST & 29TH AVE NE: 26TH AVE NE TO 30TH AVE NE (30% DESIGN PHASE - ADJUSTMENTS MAY BE MADE AS DESIGN IS FINALIZED)





10' WIDE REPLACEMENT DRIVEWAY (CITY STANDARD WIDTH)



**NEW STORM** DRAINAGE PIPES

ILLUSTRATION MARKER

NEW CURB AND GUTTER TO CREATE CURB BULBS. NO PARKING AT CURB BULBS. THE FULL EXTENTS OF



NEW STREET TREE

٥

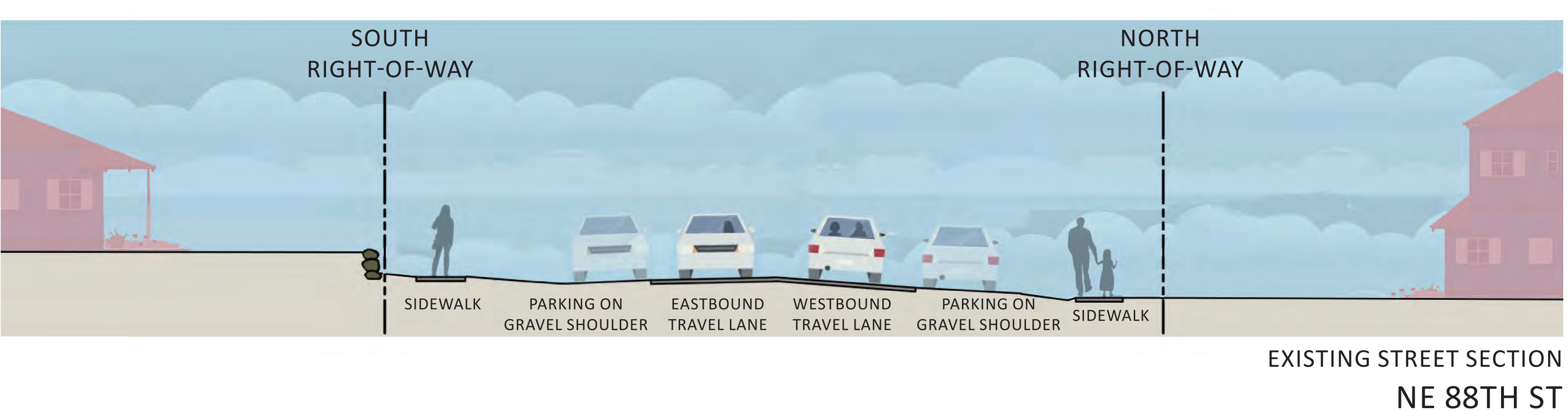
1

0

POROUS WALKING SURFACE

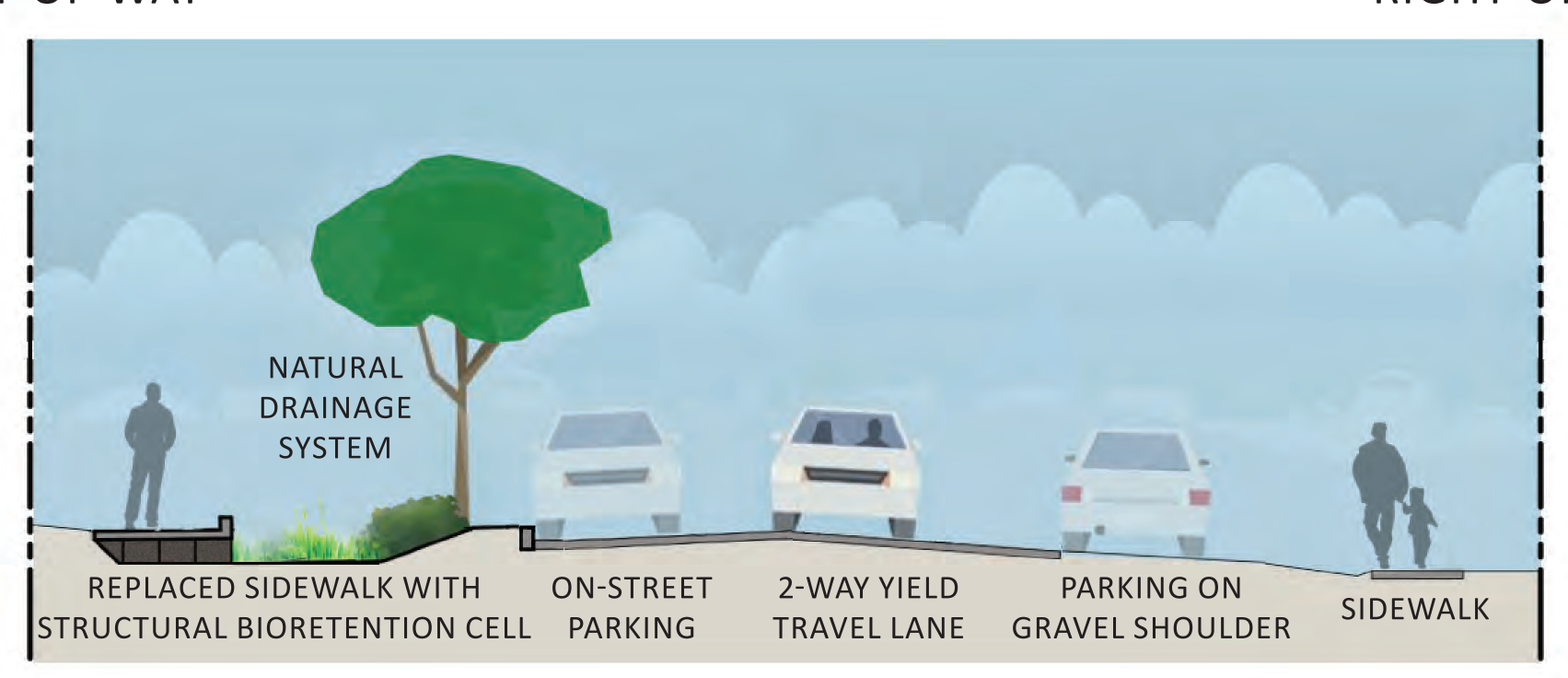






TYPICAL STREET SECTION - NEW VERTICAL CURBING AND NATURAL DRAINAGE SYSTEM NE 88TH ST BETWEEN 27TH & 30TH NE 88TH ST

### SOUTH **RIGHT-OF-WAY**







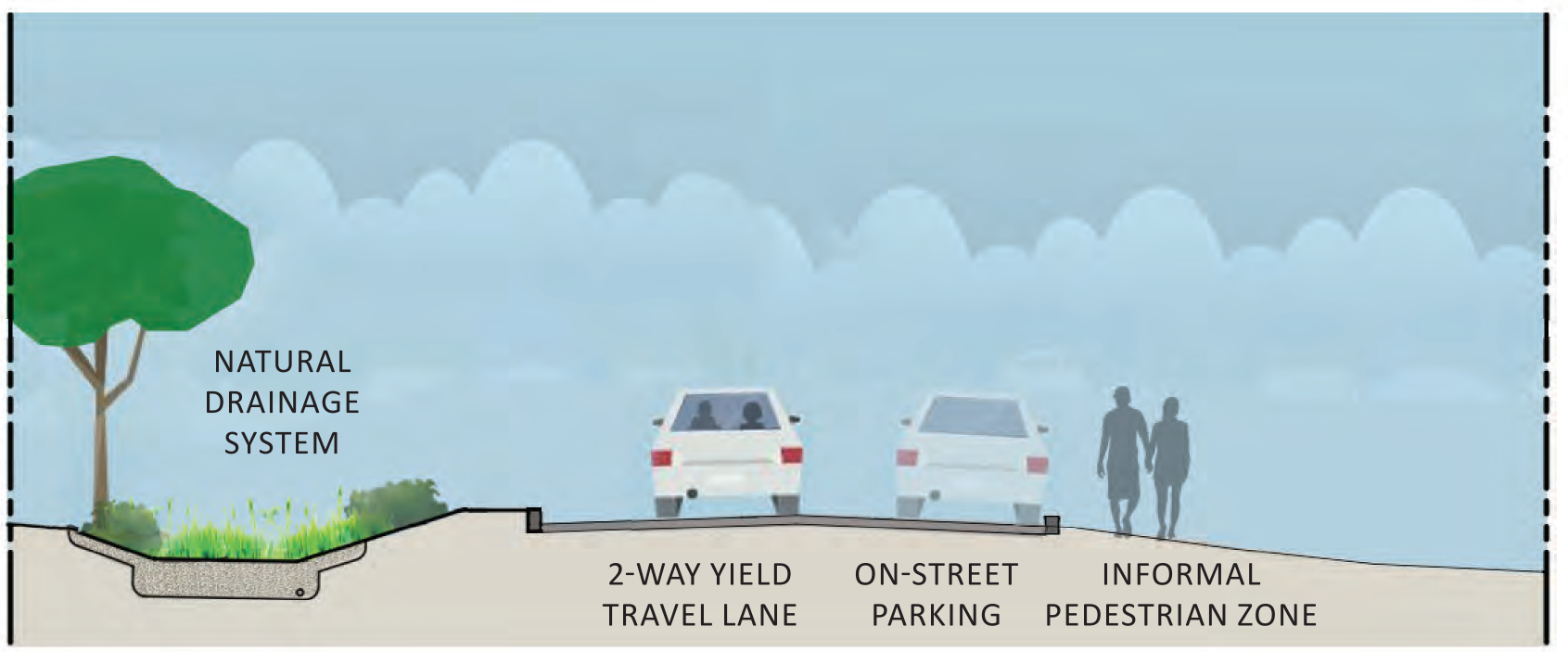
NORTH **RIGHT-OF-WAY** 





TYPICAL STREET SECTION - NEW VERTICAL CURBING AND NATURAL DRAINAGE SYSTEM NE 87TH ST BETWEEN 30TH & 32ND NE 87TH ST

### SOUTH **RIGHT-OF-WAY**





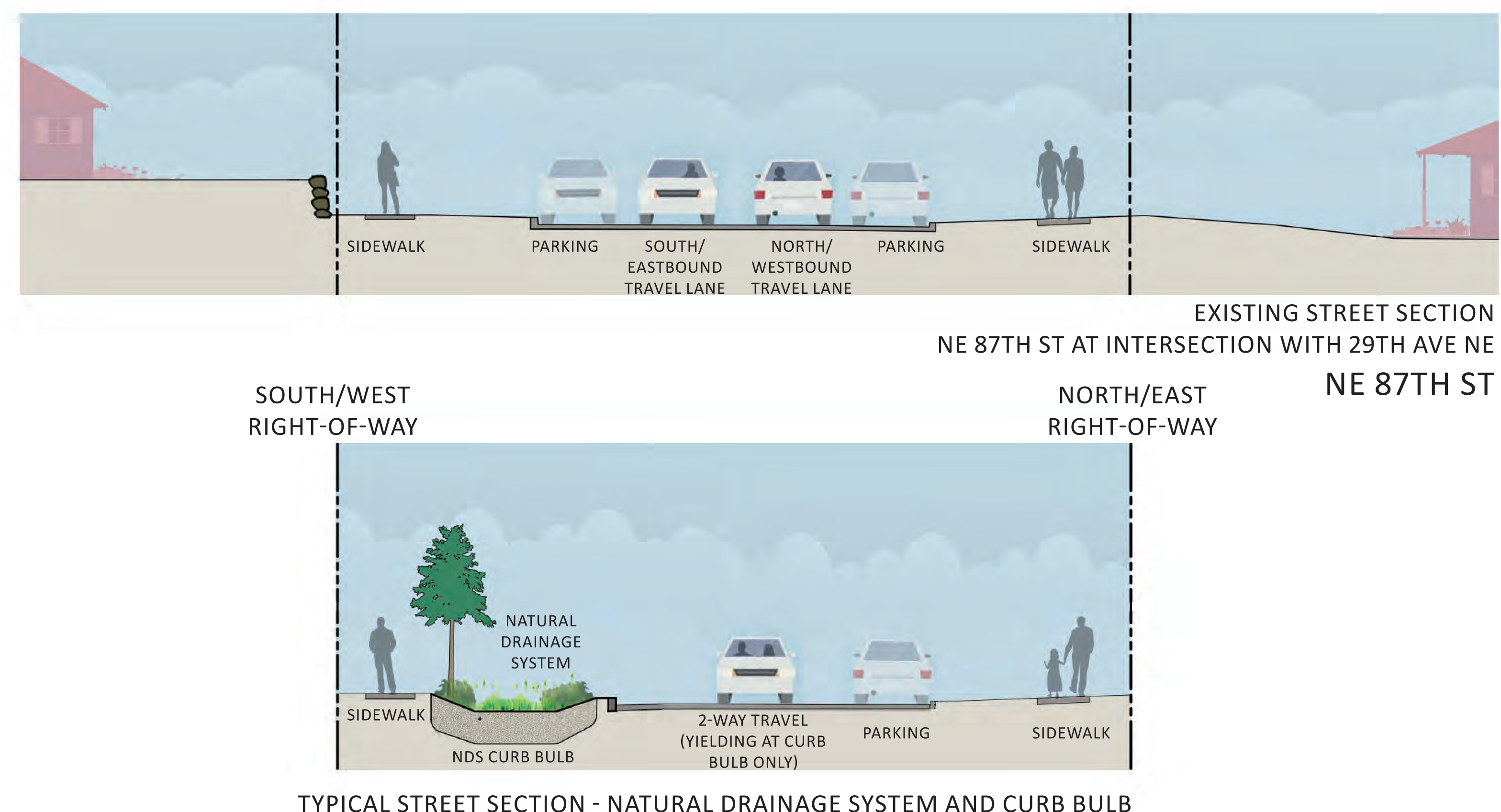
### **EXISTING STREET SECTION** NE 87TH ST

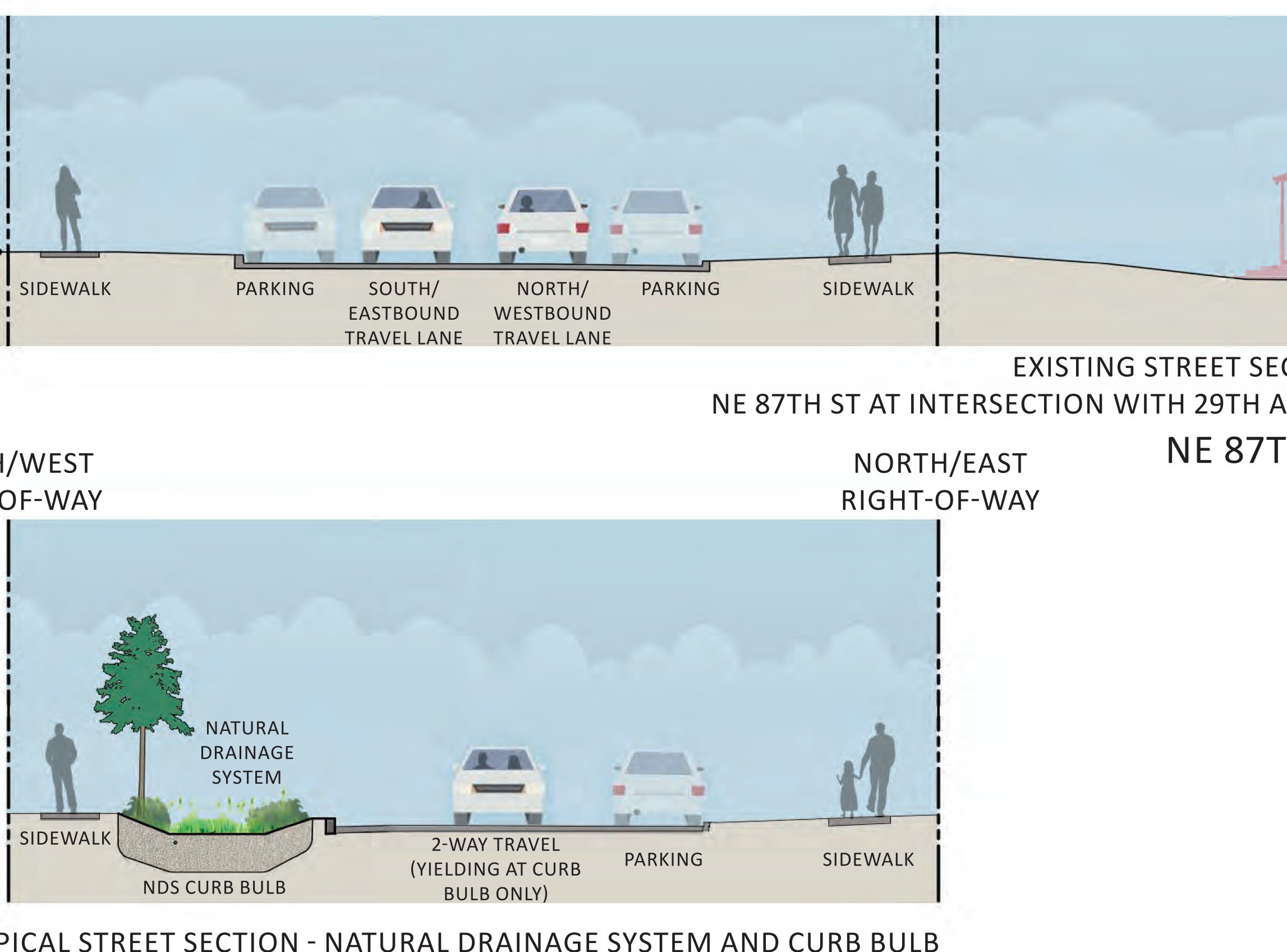
NORTH **RIGHT-OF-WAY** 





SOUTH/WEST **RIGHT-OF-WAY** 





TYPICAL STREET SECTION - NATURAL DRAINAGE SYSTEM AND CURB BULB NE 87TH ST AT INTERSECTION WITH 29TH AVE NE NE 87TH ST

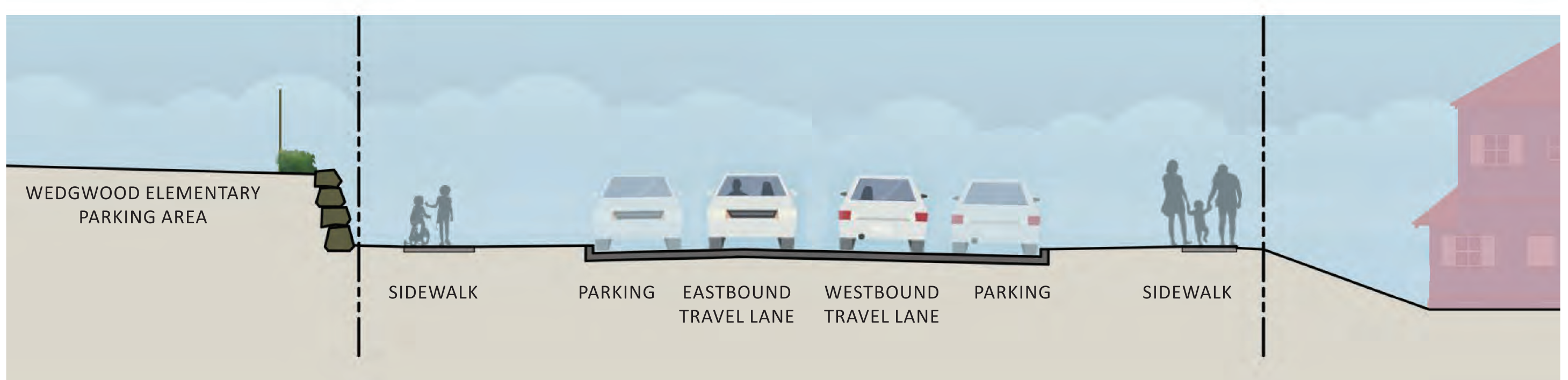












SOUTH **RIGHT-OF-WAY** 







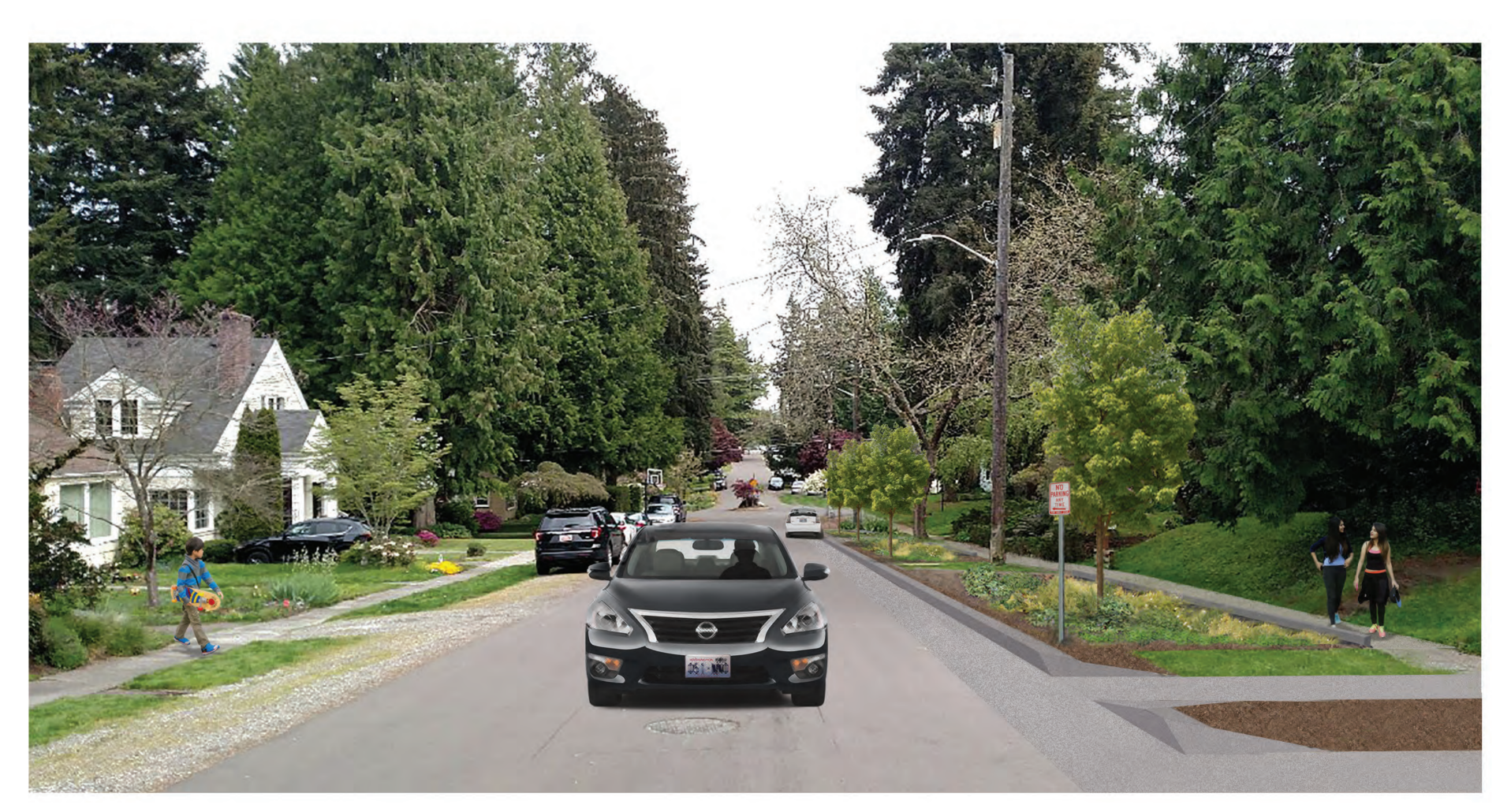
# 29TH AVE NE

NORTH **RIGHT-OF-WAY** 

## **EXISTING STREET SECTION** 29TH AVE NE AT INTERSECTION WITH 30TH AVE NE 29TH AVE NE

NORTH **RIGHT-OF-WAY** 





**ILLUSTRATION #1** 

### LOOKING EAST BETWEEN 27TH AVE NE AND 30TH AVE NE NE 88TH ST



ILLUSTRATION #2





## LOOKING WEST 29TH AVE NE AT 30TH AVE NE