

SHORELINE LAKE
FOREST PARK
SENIOR CENTER

SHORELINE
PARK

3RD AVE NE

LIGHT RAIL
GUIDEWAY

NE 185TH ST

SHORELINE
SCHOOL STADIUM

5TH AVE NE

STATION

I-5 SB
I-5 NB

5TH AVE NE

8TH AVE NE

PARKING GARAGE &
TRANSIT CENTER

NORTH
CITY PARK

9TH AVE NE

NE 188TH ST

NE 189TH ST

10TH AVE NE

1/4 MILE RADIUS





I-5 SB

I-5 NB

NE 185TH ST

5TH AVE NE

8TH AVE NE

NE 188TH ST

NE 189TH ST

BIKE RACKS (10)

ELEVATOR

TICKET VENDING MACHINES

ELEVATORS

PARATRANSIT

SOUTH BOUND STATION PLATFORM

NORTH BOUND STATION PLATFORM

3RD FLOOR GARAGE OVERHANG

GUIDEWAY AT GRADE

STATION ENTRANCE & TICKET VENDING MACHINES

ELEVATORS

PEDESTRIAN OVERPASS

ANCILLARY BUILDING

TRASH ENCLOSURE

SOUND TRANSIT OPERATIONS & MAINTENANCE PARKING

STATION

PUBLIC GATHERING SPACES

BUS LIVE ZONE

BUS LIVE ZONE

PARKING GARAGE & TRANSIT CENTER

BUS LIVE ZONE

BUS LIVE ZONE

BUS LAYOVER

BUS LAYOVER

BUS LAYOVER

BIKE LOCKERS (8)

FUTURE BIKE LOCKERS (24)

BIKE RACKS (11)

FUTURE BIKE RACKS (4)

PEDESTRIAN BRIDGE

PEDESTRIAN RAILING / BARRIER

ENHANCED CONCRETE PAVING

NOISE WALL

RETAINING WALL

SIGNAL HOUSE

PED/CYCLIST PATH

NEW TRAFFIC SIGNAL AT INTERSECTION

SEAT WALL

BUS ONLY ENTRANCE AND EXIT

BIKE LOCKERS (8)

FUTURE BIKE LOCKERS (12)

TRANSIT SUPERVISOR PARKING

STREETSCAPE PLANTING

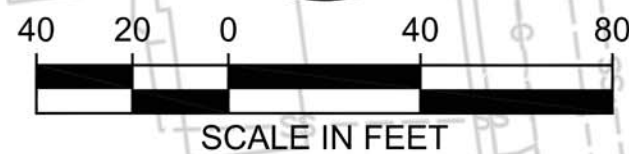
PASSENGER DROP-OFF

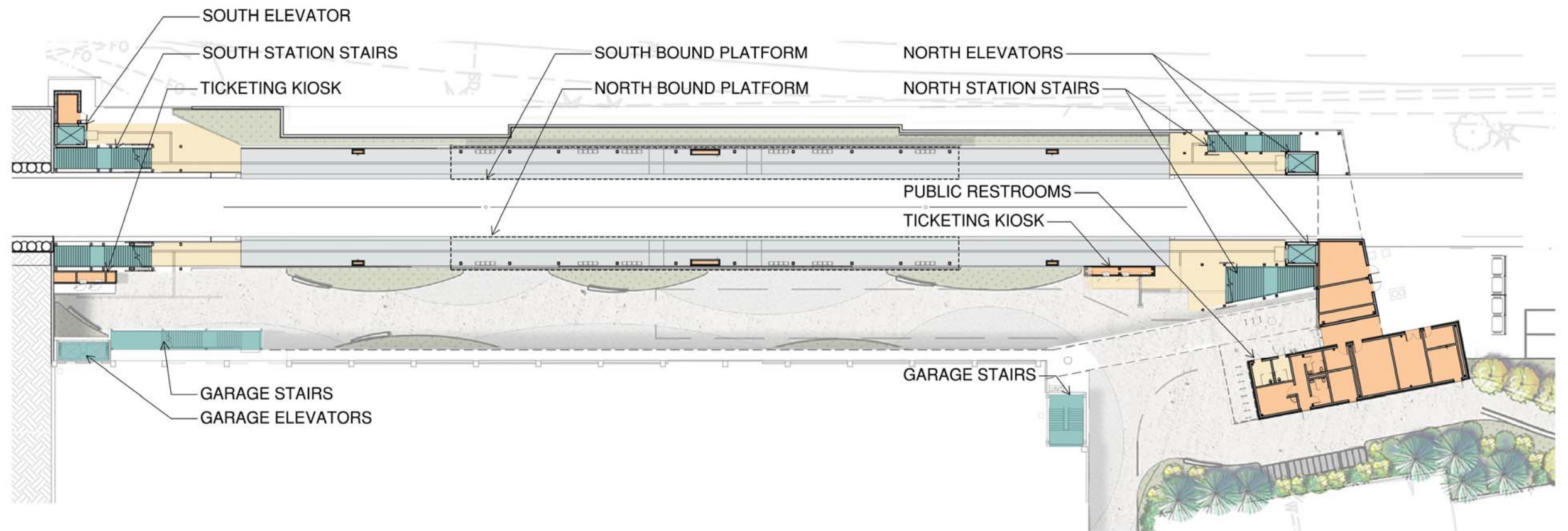
PED/CYCLIST PATH

PARKING GARAGE ENTRANCE

FIRE LANE & PED/CYCLIST PATH

BUFFER PLANTING





COLOR LEGEND

- TICKETING / BACK OF HOUSE SPACES
- PUBLIC SPACES
- VERTICAL CIRCULATION



PLATFORM LEVEL PLAN











↑ Exit/ 185th Street

NEXT LINK TRAIN IN 2 MIN

NEXT LINK TRAIN IN 2 MIN

Shoreline North / 185th Station

4



NEXT LINK TRAIN IN 2 MIN

↑ Exit/ 185th Street

NEXT LINK TRAIN IN 2 MIN

↑ Exit/ 185th Street

NEXT LINK TRAIN IN 2 MIN

University North / 185th Station

Link Transit Area Map

Link Transit Area Map

Link Transit Area Map

Link Transit Area Map

metal screening
(sample
pending)



SOUTH ENTRY PLAZA



NORTH STATION PLAZA



clear laminated glass
(sample pending)

