Southside Corridor Design

September 13, 2016





@atlantabeltline



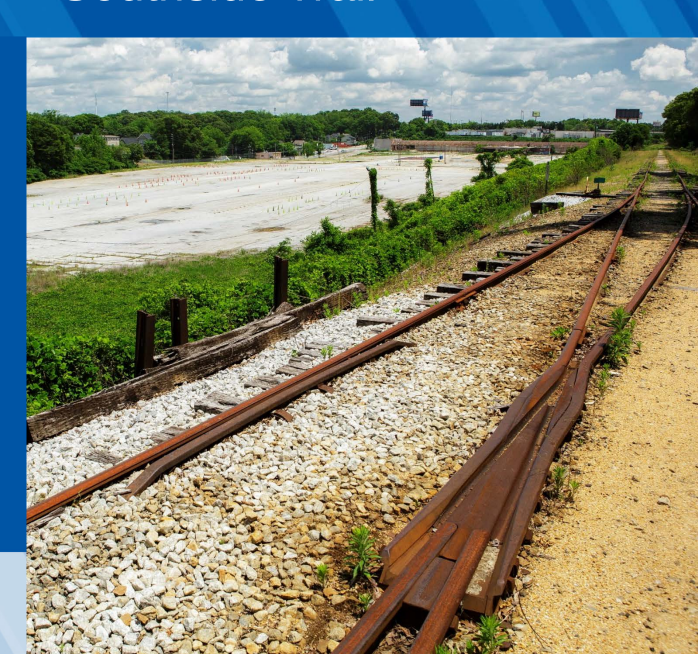


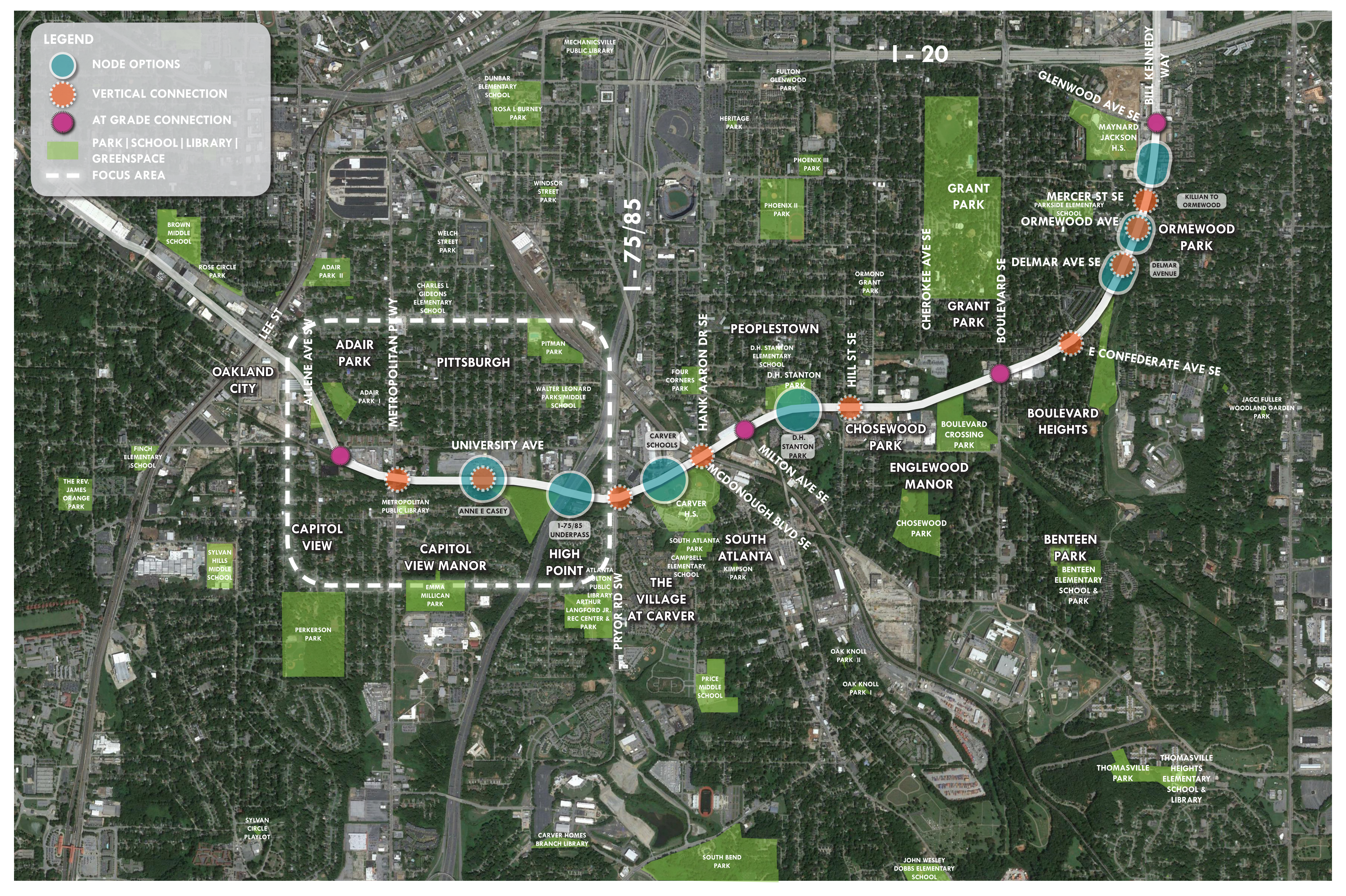
Southside Trail

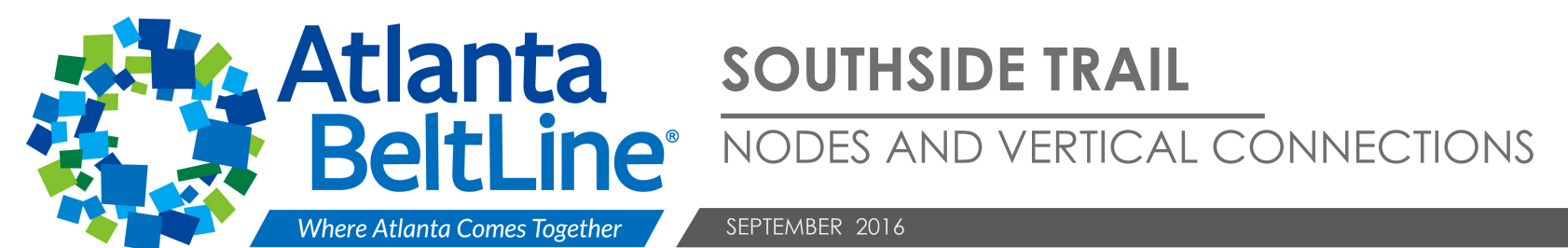


- Includes 4-mile trail
 between University Ave
 & Glenwood Ave
- Design to include lighting, retaining walls, vertical connections, storm drainage, signage/wayfinding, and bridges
- Federally Funded
 Project, following GDOT
 Design Process
- Design to be complete in 18-24 months followed by construction
- Design and Community
 Outreach began in
 Summer 2016





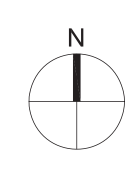














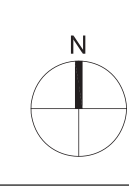
























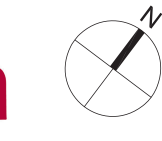


















MACRO ANALYSIS - PUBLIC TRANSIT AND BICYCLE ROUTES











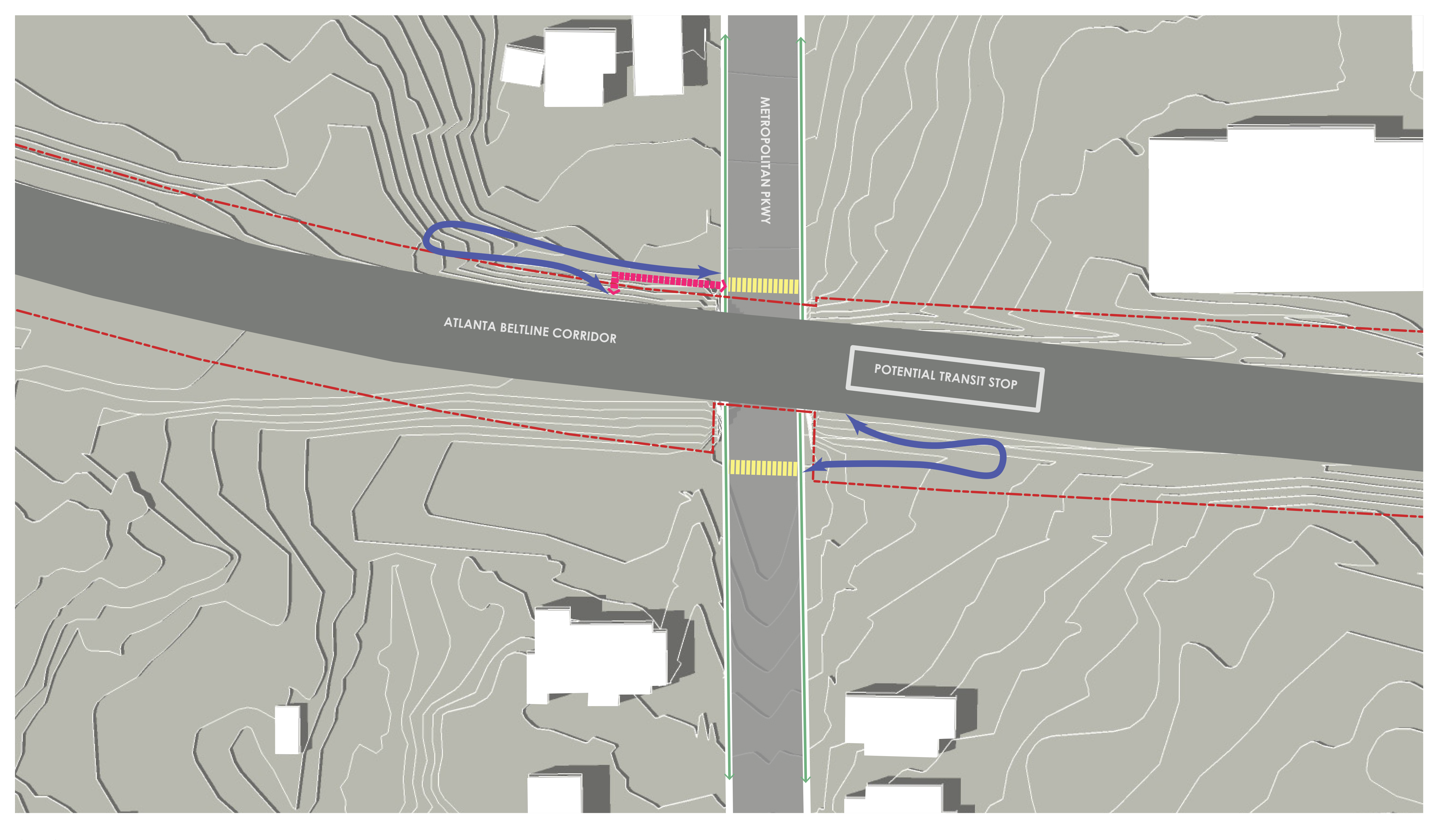


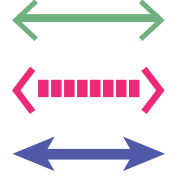




SOUTHSIDE TRAIL

VERTICAL AND AT-GRADE CONNECTIONS





STREET LEVEL SIDEWALK



STAIRS

ACCESSIBLE RAMP

ACCESS POINT RIGHT OF WAY

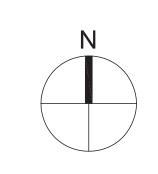


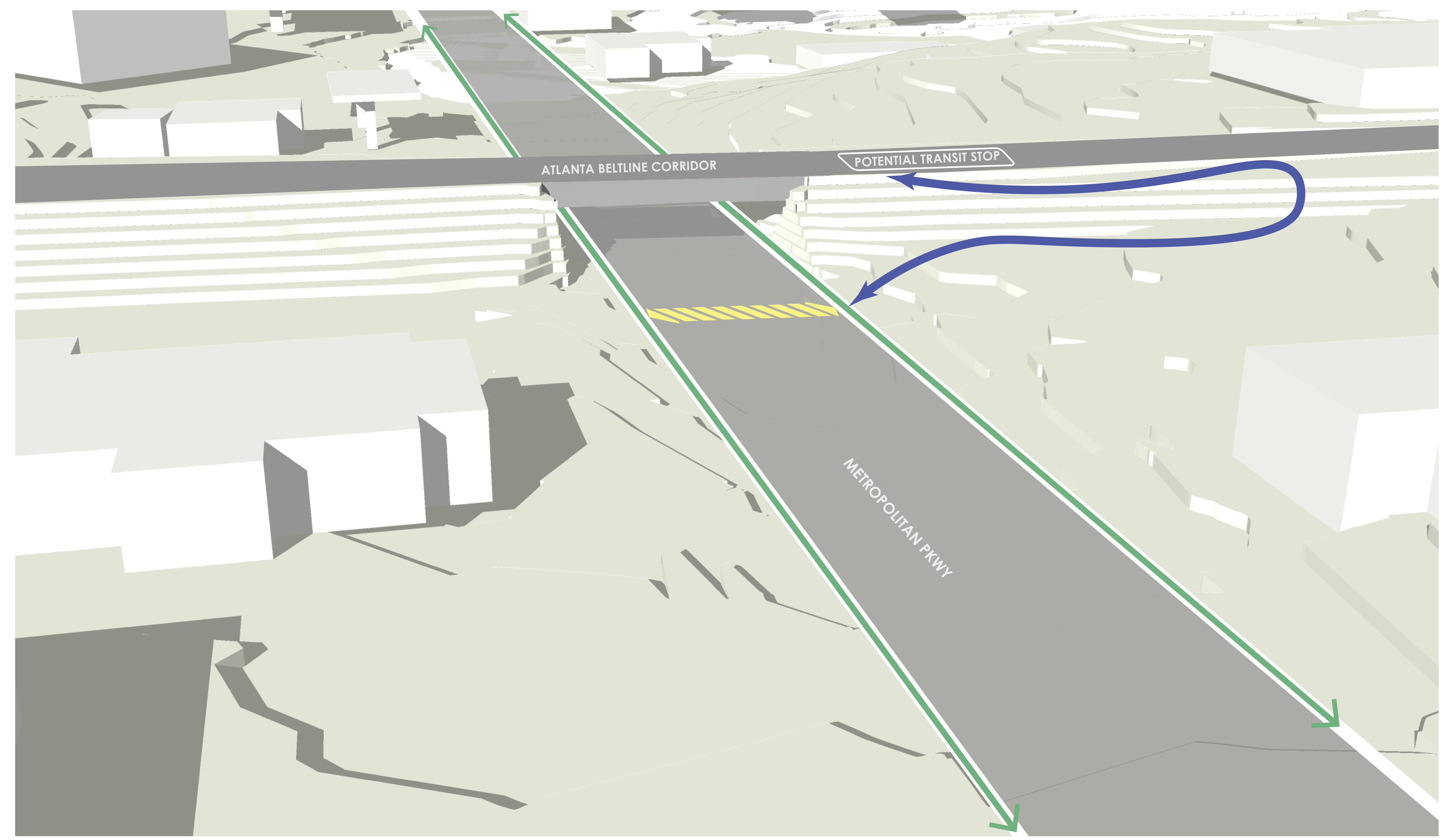


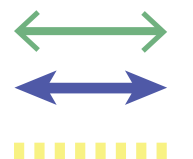












STREET LEVEL SIDEWALK ACCESSIBLE RAMP **ACCESS POINT**







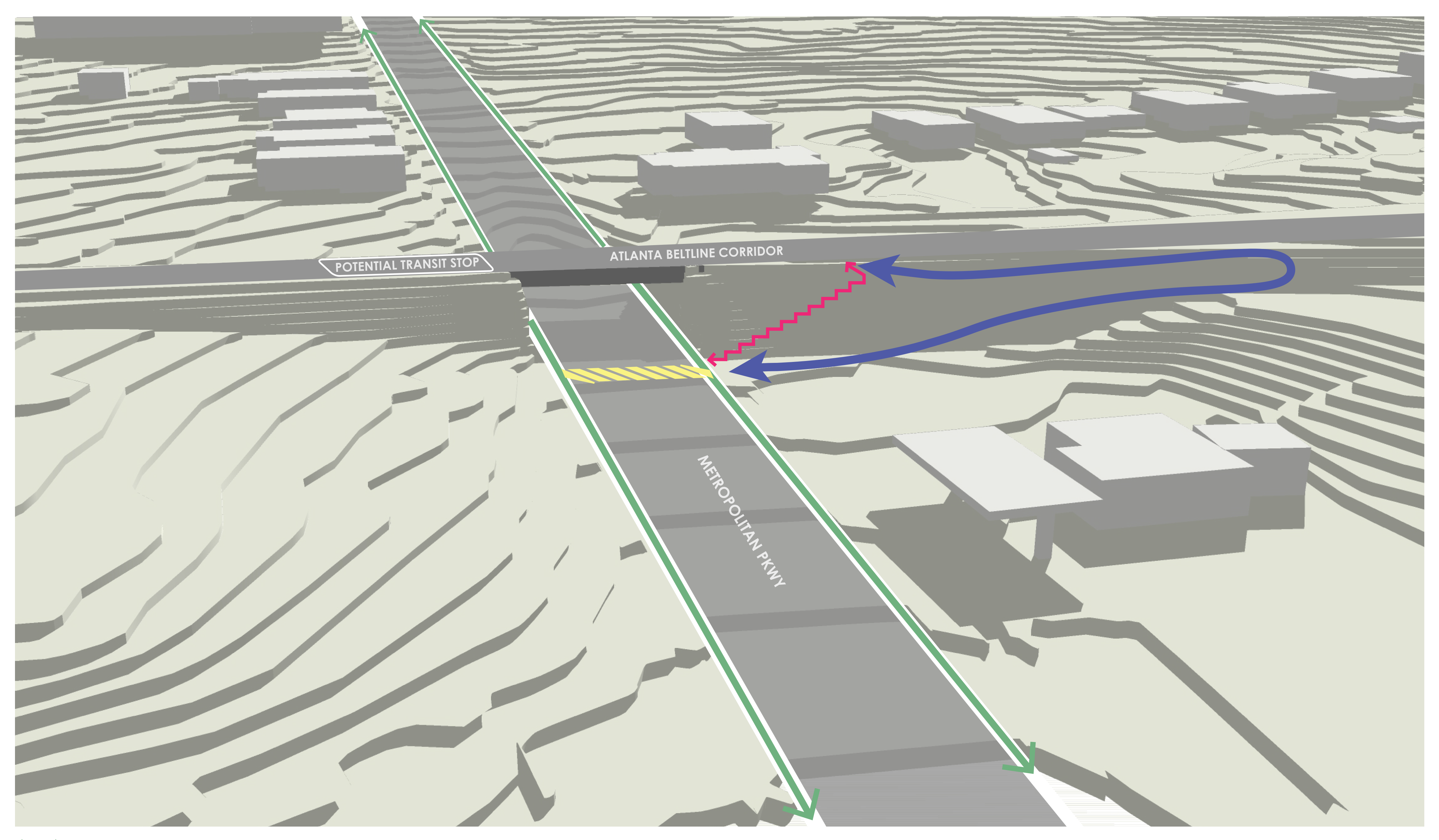














STREET LEVEL SIDEWALK



STAIRS

ACCESSIBLE RAMP













A place of special INTERPRETIVE, CULTURAL, or NATURAL SIGNIFICANCE

A FOCAL POINT for nearby communities or commerce - A MEETING PLACE

A place that offers SPECIAL VIEWS, VISTAS, or EXPERIENCES

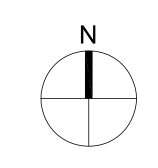
A place that contains SUFFICIENT LAND AREA for the development of the above





































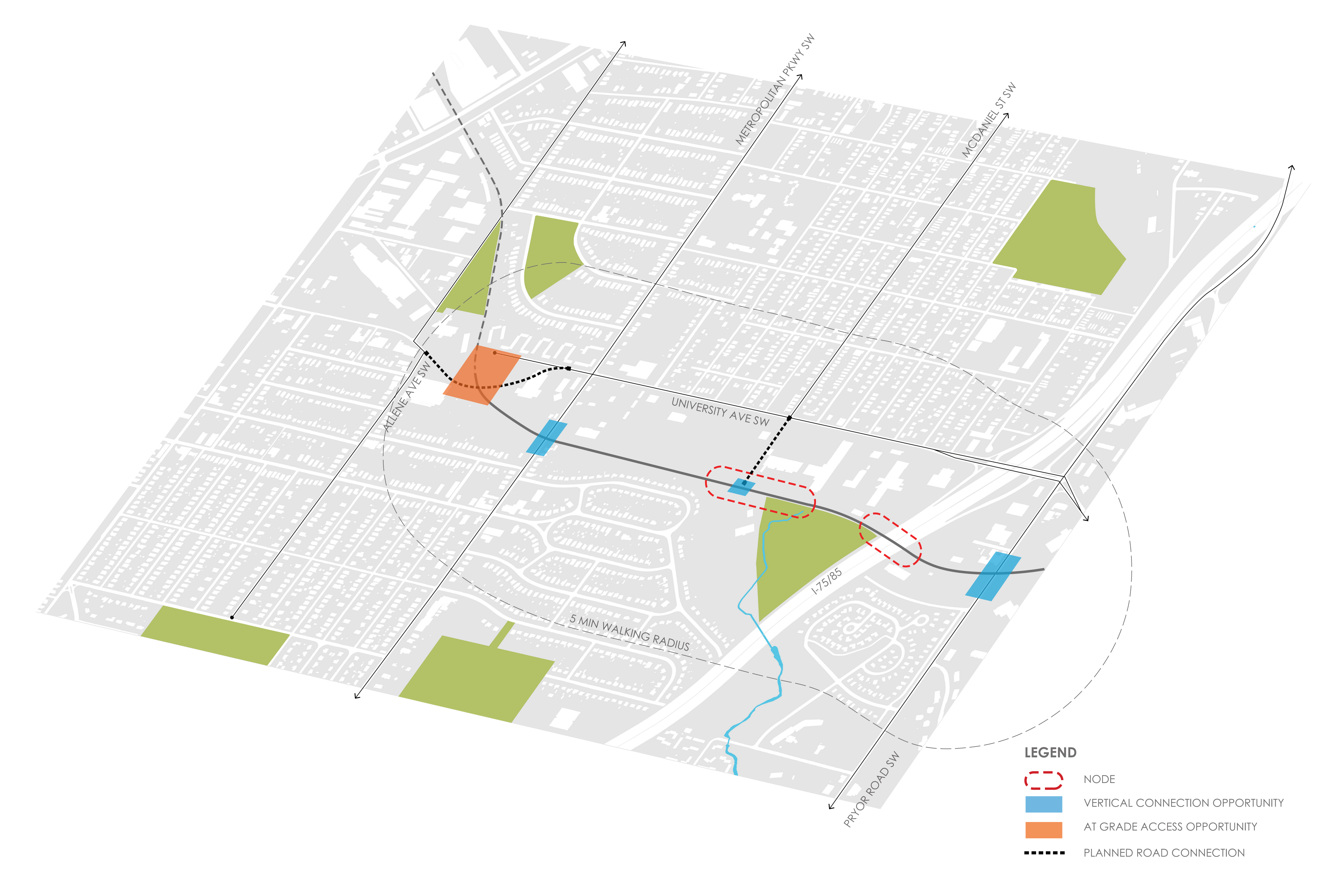




























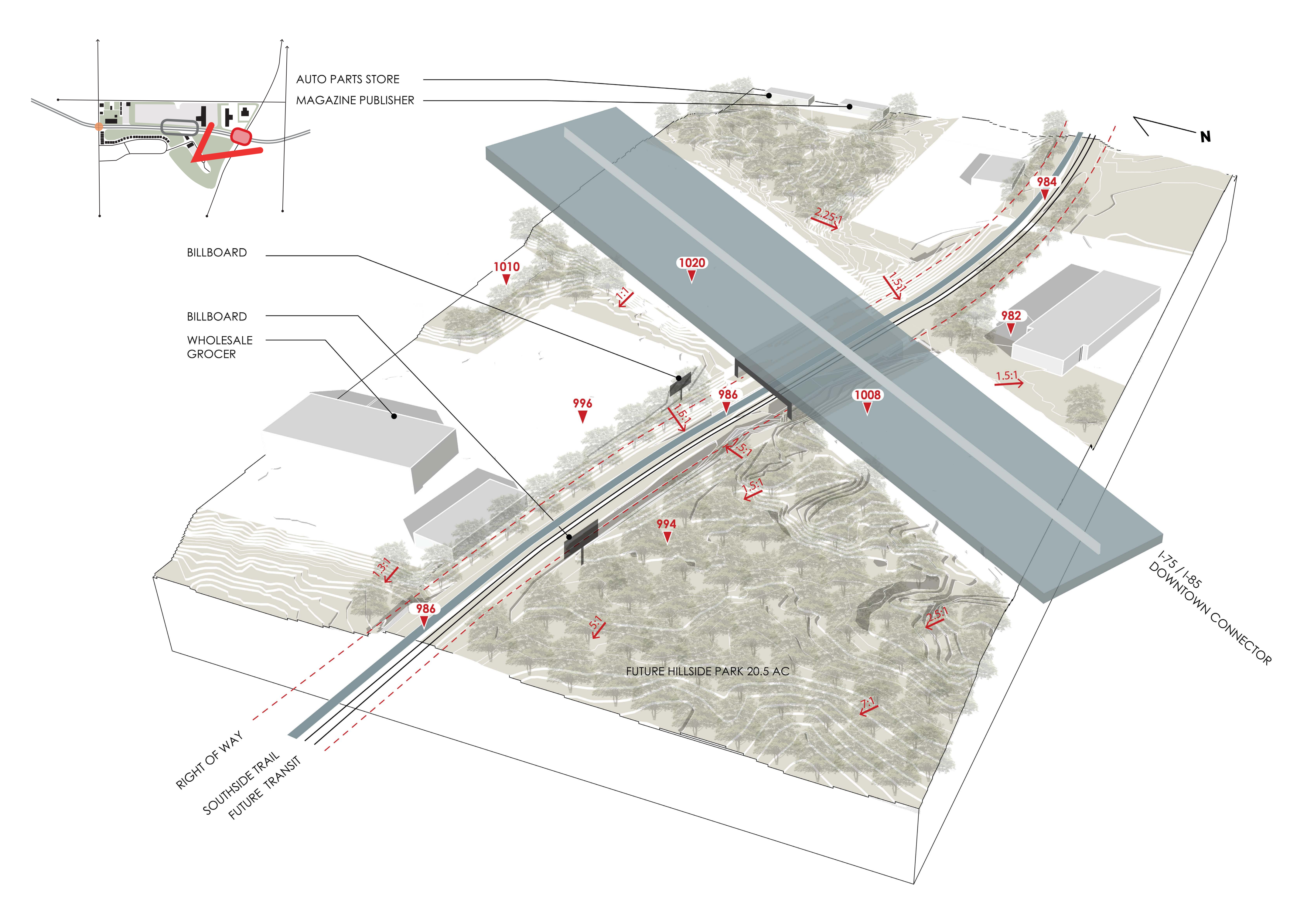






SOUTHSIDE TRAIL

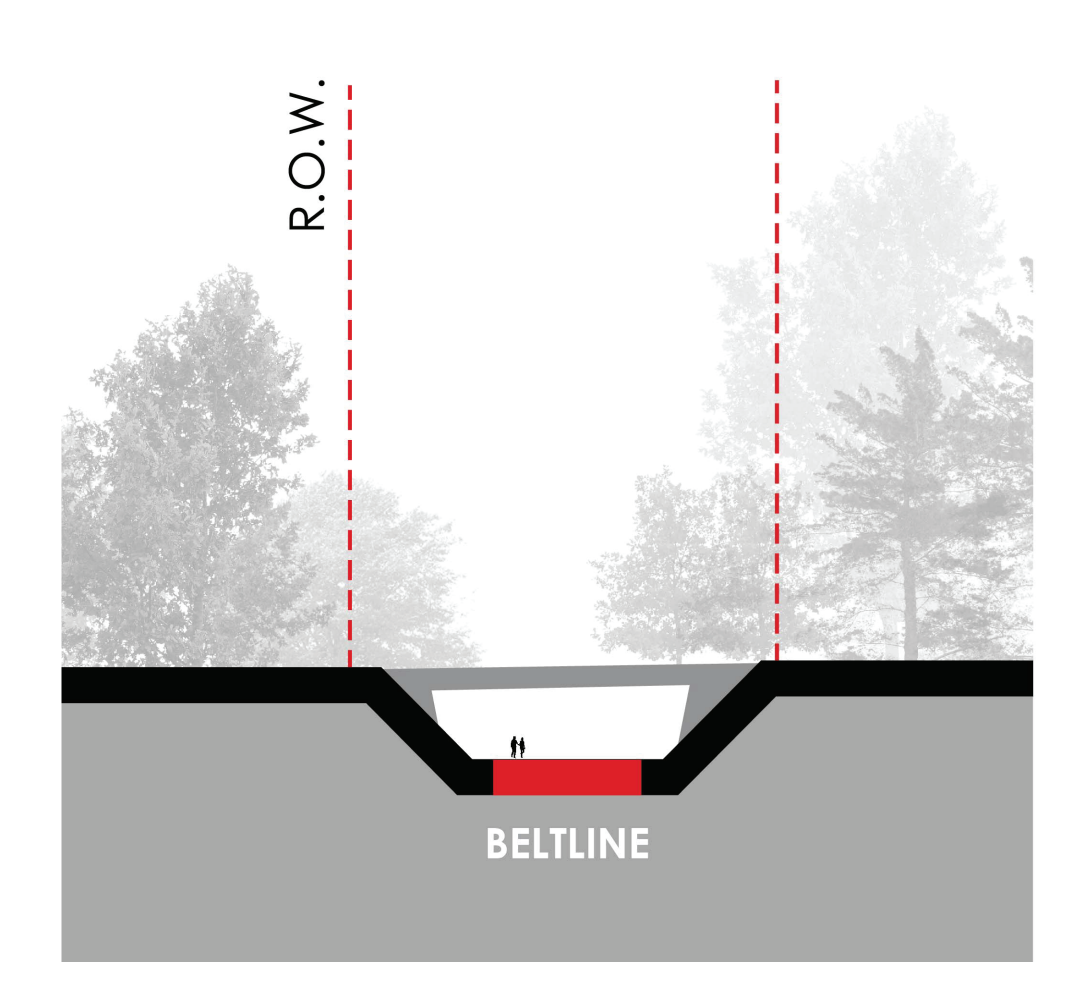
AREA OF FOCUS - I-75/85 NODE

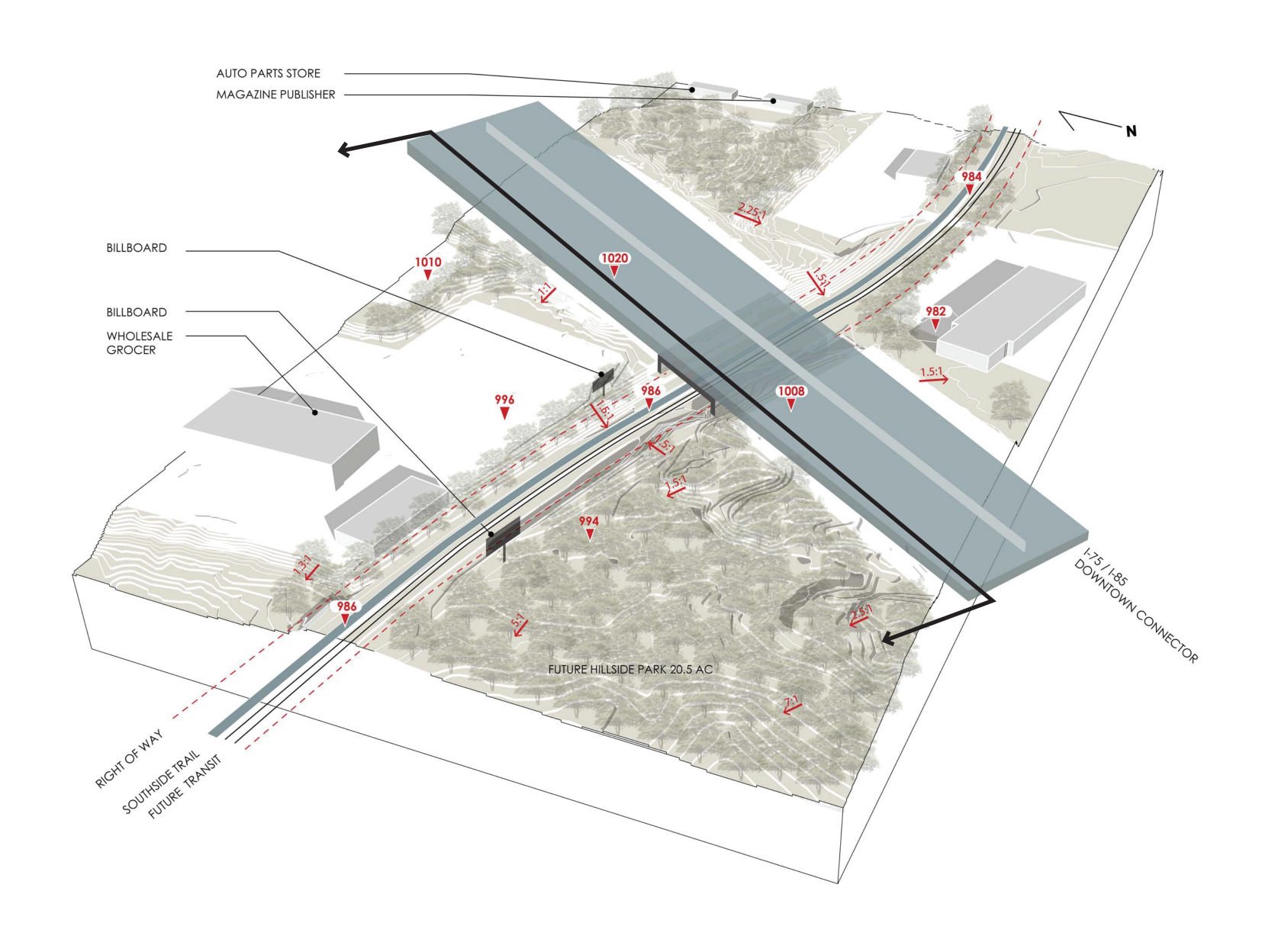


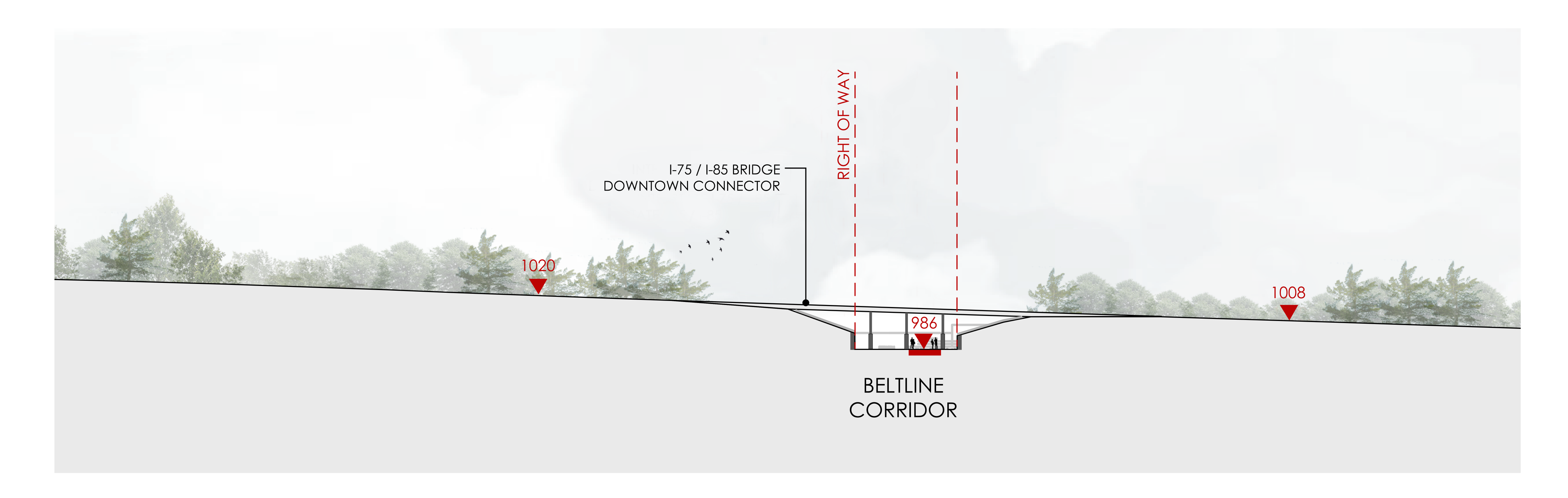
























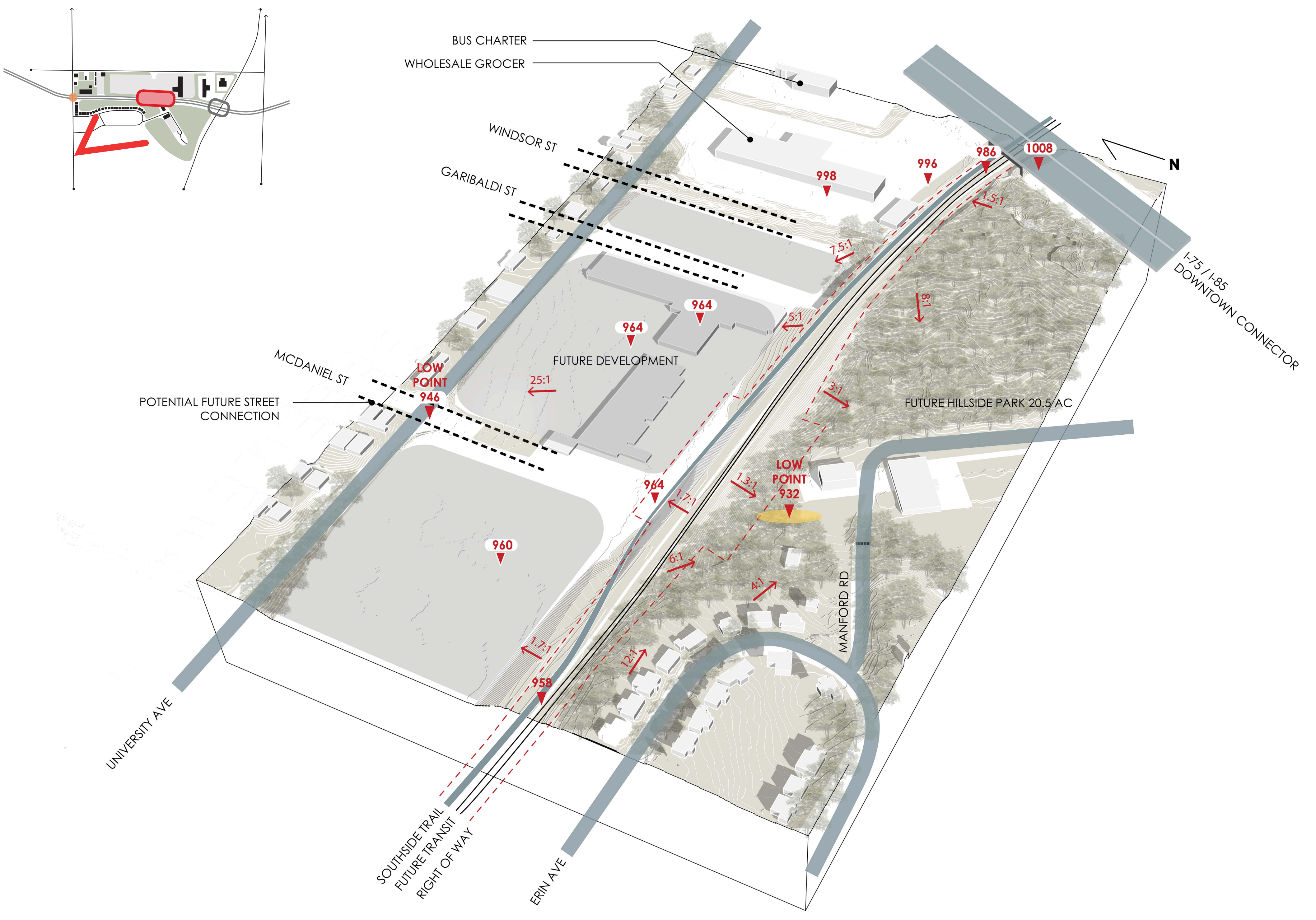






SOUTHSIDE TRAIL

AREA OF FOCUS - ANNE E CASEY NODE



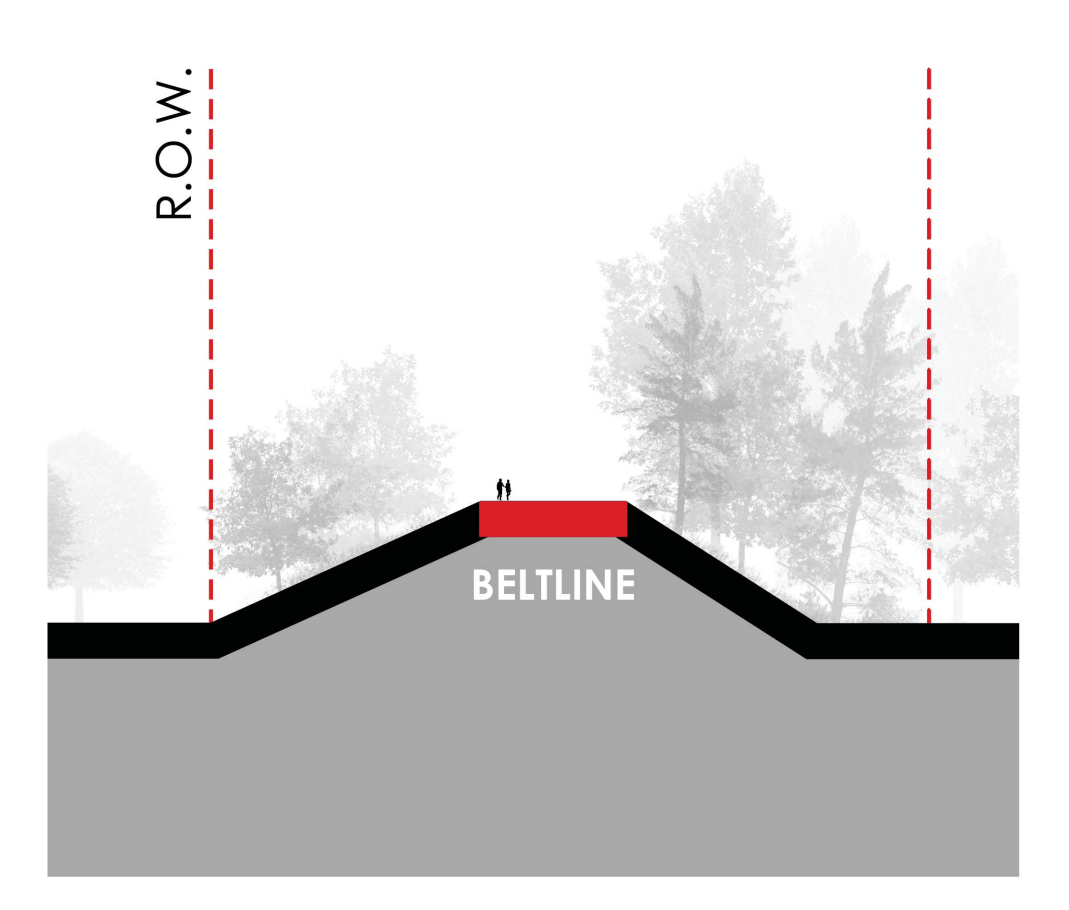


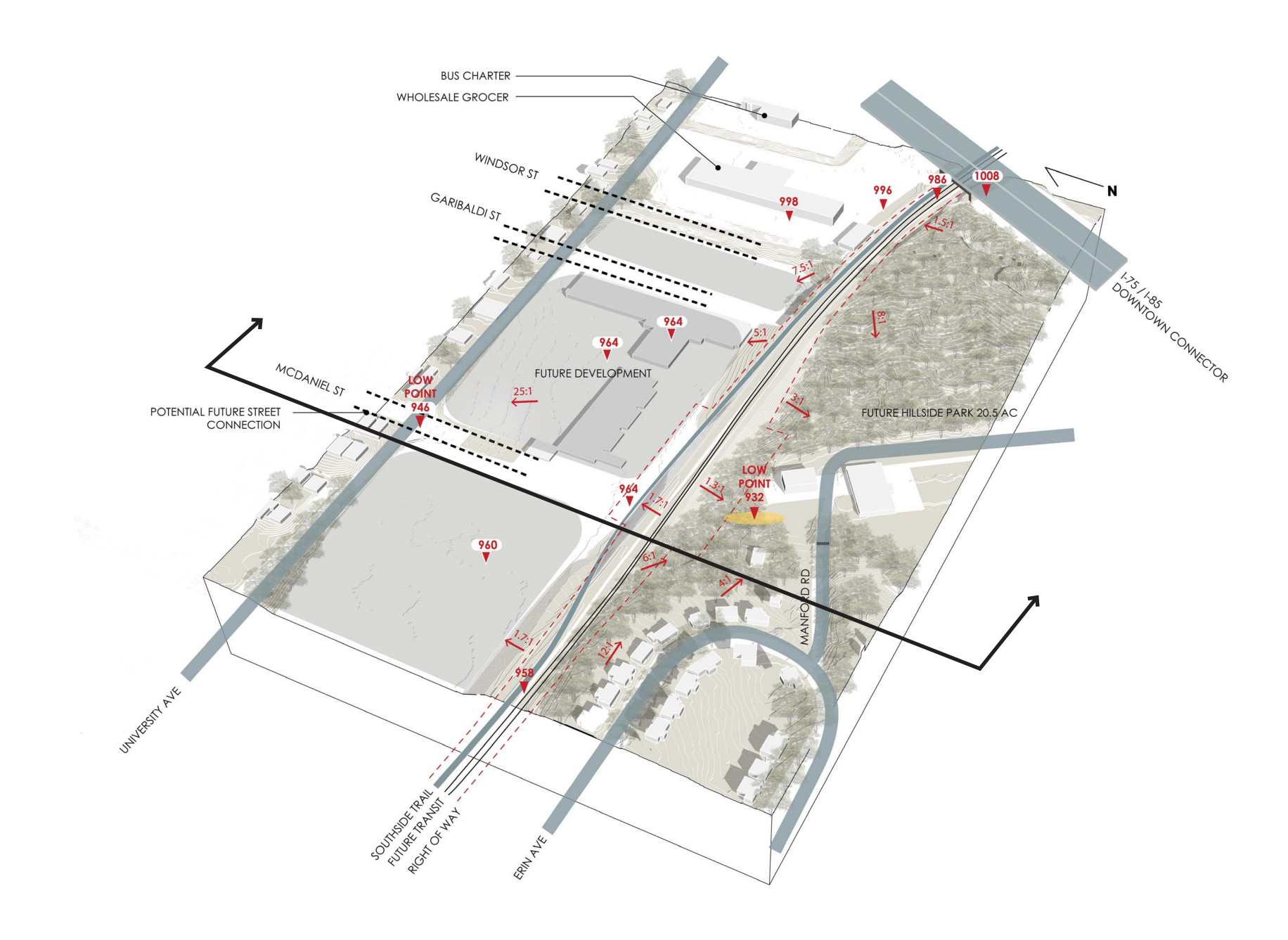


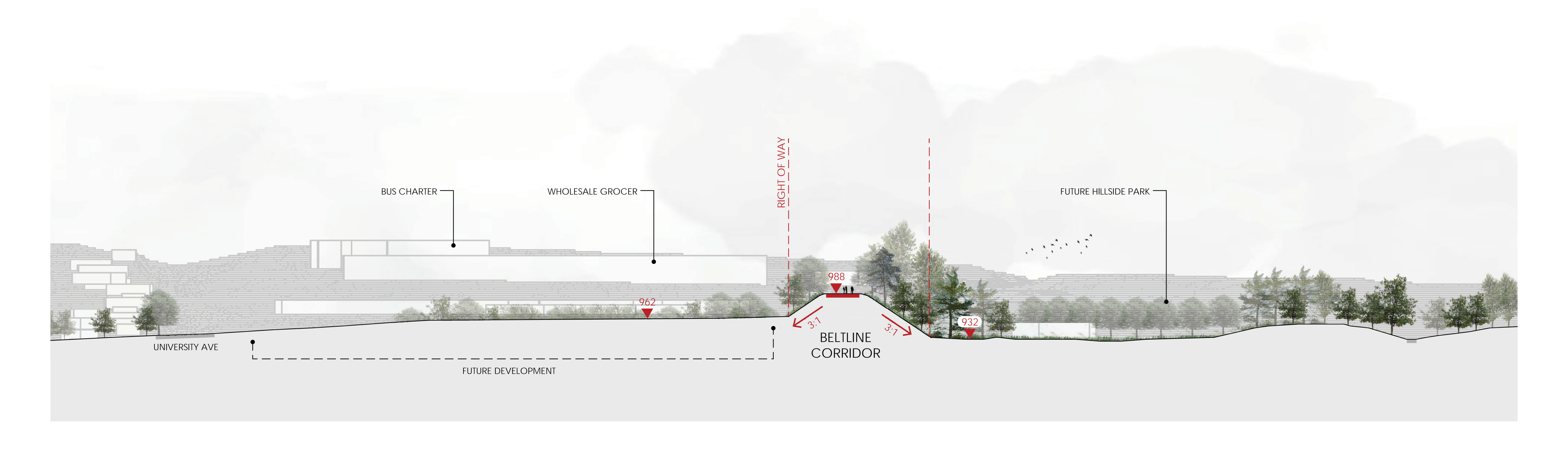








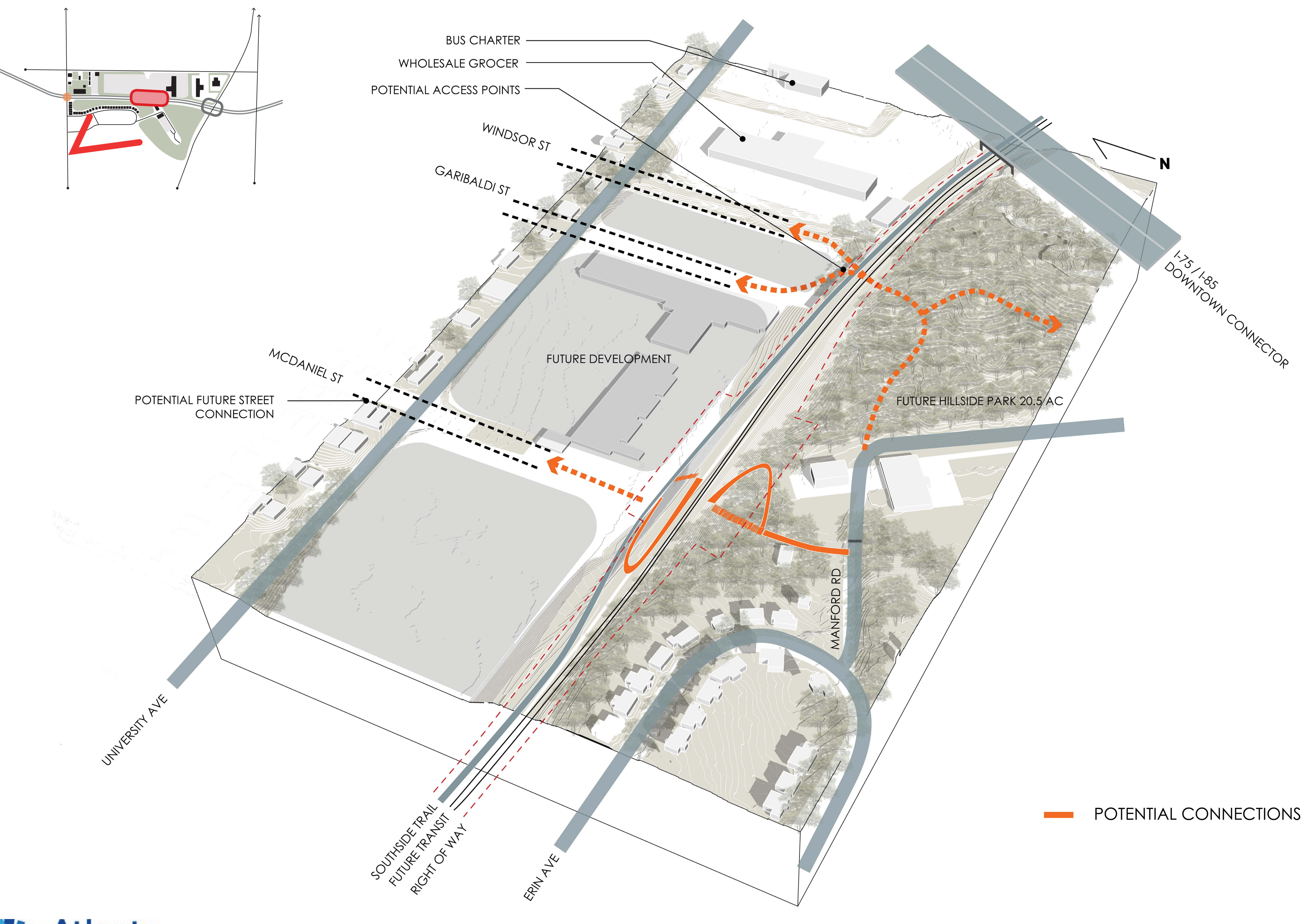












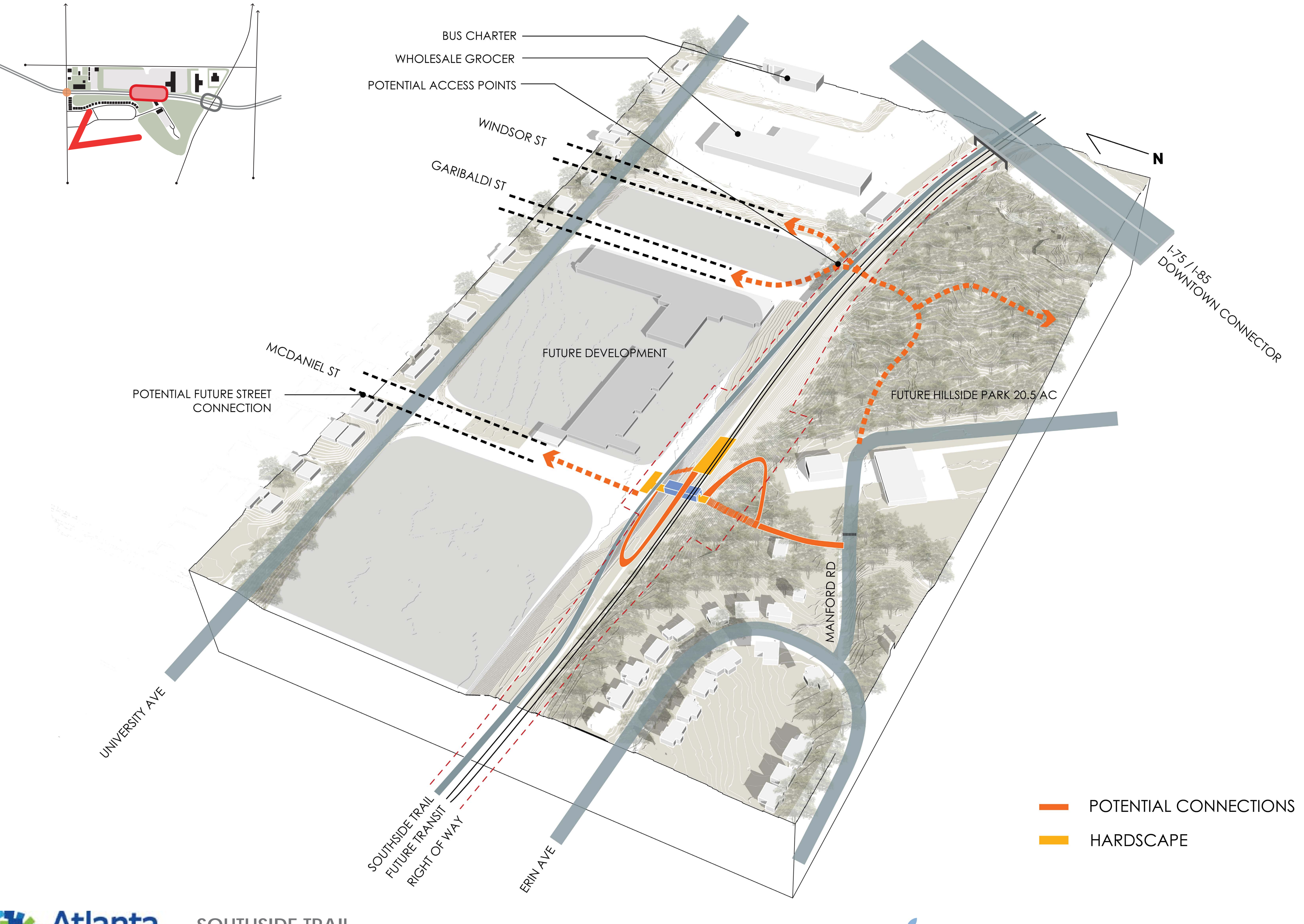












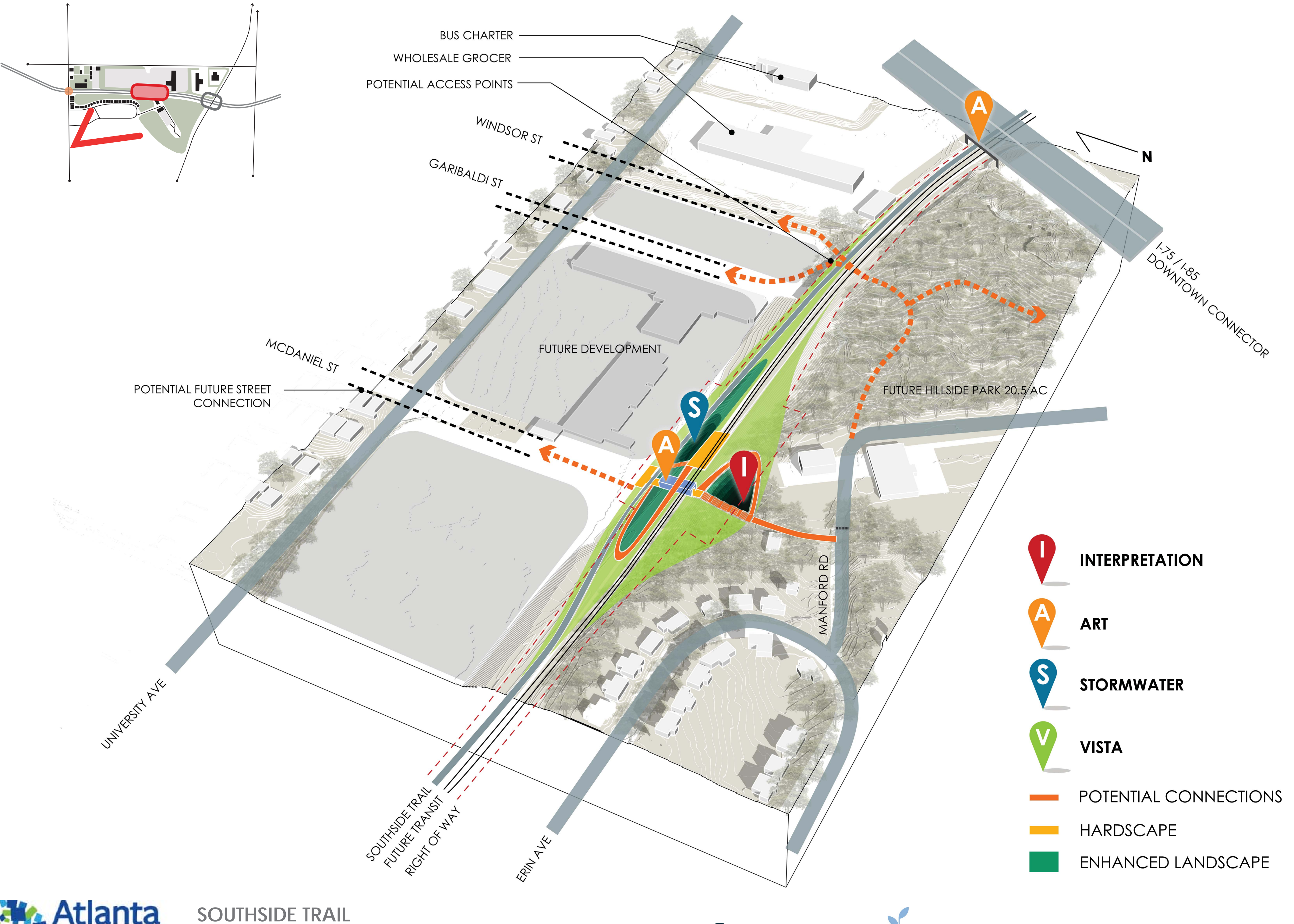




















BREAKOUT SESSION

WE WANT YOUR FEEDBACK ON...

- Prioritization of access points along ENTIRE corridor
- Vertical connection concepts at grade crossing Metropolitan Pkwy
- Node opportunities Pryor Road to University Ave.





