I-26 CONNECTOR AESTHETICS COMMITTEE

PHASE I REPORT (Vertical Elements)



Buncombe County
Board of Commissioners
Presentation

July 21, 2020

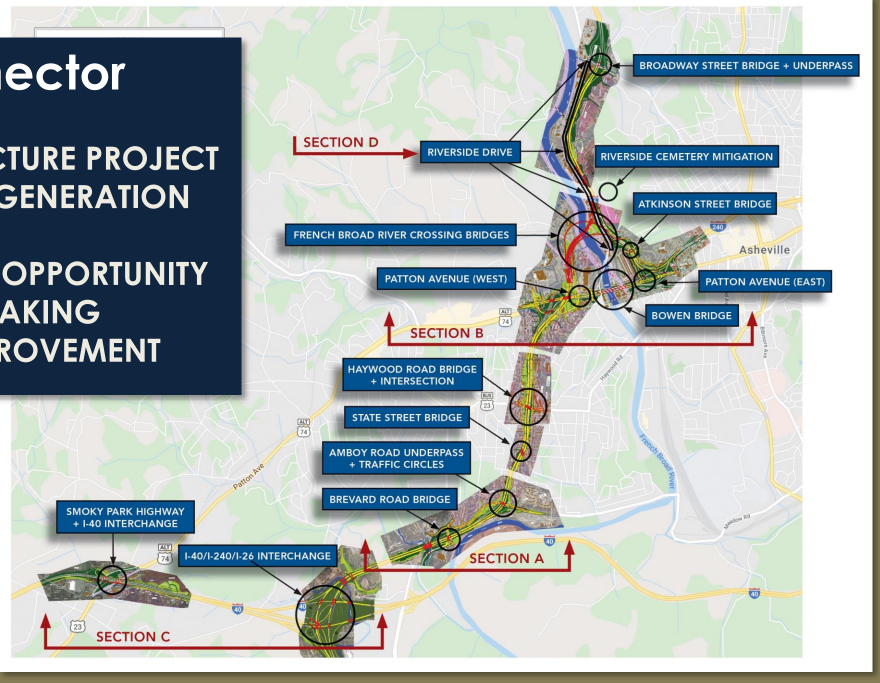


I-26 Connector

LARGEST INFRASTRUCTURE PROJECT IN ASHEVILLE IN A GENERATION

ONCE IN A LIFETIME OPPORTUNITY
FOR PLACEMAKING
& AESTHETIC IMPROVEMENT

4 Sections in I-26 Connector: A,B,C,D



Thanks to NCDOT/AECOM for:

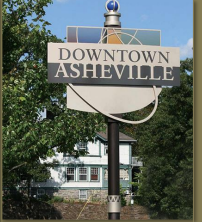
- Two (not three) westbound lanes on Bowen Bridge
- Six (not eight) travel lanes through West Asheville
- Working to reconfigure Patton Avenue/I-240 connections
- Potentially lowering I-240 roadbed by Riverside Cemetery



GENERAL CORRIDOR RECOMMENDATIONS

- Truss sign supports on interstate (NCDOT)
- Stacked stone liner retaining walls, sound walls, and bridge abutments (NCDOT)
- Full, naturalistic landscaping (NCDOT)
- Corten steel guard rails on wood posts (NCDOT)
- ROW fencing on brown wood posts
- Minimize use of high-mast lighting on interstate
- TDA-style wayfinding signage
- Art medallions on bridges











BRIDGES + ABUTMENTS

- Enhance standard bridge design.
- Adopt iconic bridge styles at entry points into the City.
- Utilize stacked stone liner for abutments.
- Shape adjacent grades to facilitate future landscaping and signage.







CAPT. JEFF BOWEN BRIDGE

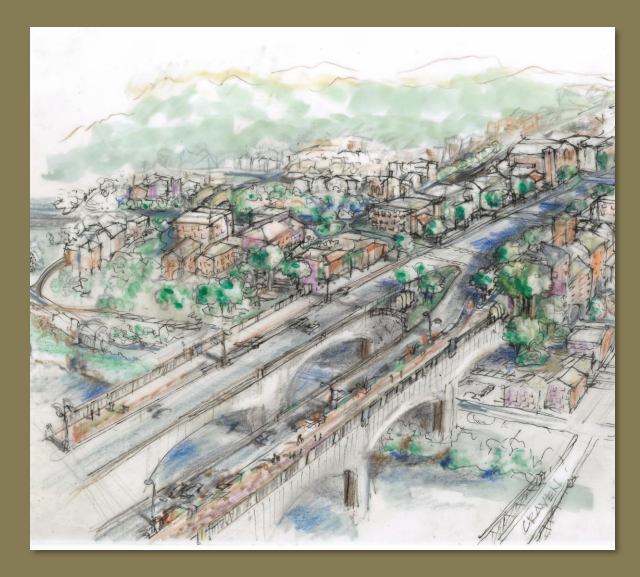
- Westbound bridge is historic
- Design complements style of bridge as it was built
- Two eastbound, two westbound vehicle lanes
- Conversion of outer lane of each span to multi-use path
- Reconstruction of bridge facia with decorative railing
- Movable decorative planters
- New lighting
- 6 bridge end pilasters with decorative lights





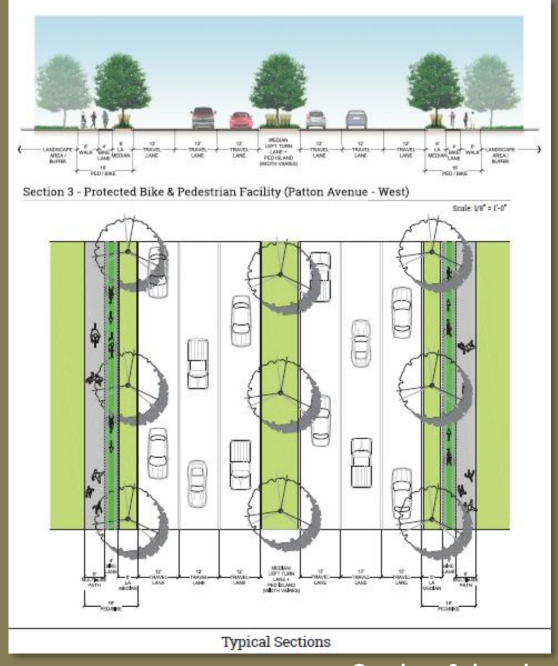
PATTON AVENUE (EAST OF BOWEN BRIDGE)

- Return roadway to local traffic
- Re-imagine as an attractive boulevard into the City
- Sidewalks and urban landscaping
- Decorative pedestrian lighting and TDA style signage
- Better connectivity between Hill Street
 Hillcrest and Patton Avenue
- Artistically designed bus shelters
- All utilities underground
- Opportunity for productive reuse of remnant right-of-way



PATTON AVENUE (WEST OF BOWEN BRIDGE)

- Six lane with divided median
- Landscaped medians where wide enough
- Stamped concrete medians to match existing on Patton Avenue
- Sidewalk on north side; MUP on south side
- Street trees
- Pedestrian activated crossing signals
- Artistically designed bus shelters
- Lighting and TDA signs on new greenway entrance



HAYWOOD ROAD BRIDGE

- Decorative bridge railing
- Bridge pillars with historic markers
- Wider sidewalks w/ stamped & stained concrete (or pavers) and art medallions
- Period street lighting
- Signal controlled pedestrian crossings (LPI sequencing)
- Enhanced landscaping
- TDA style signage

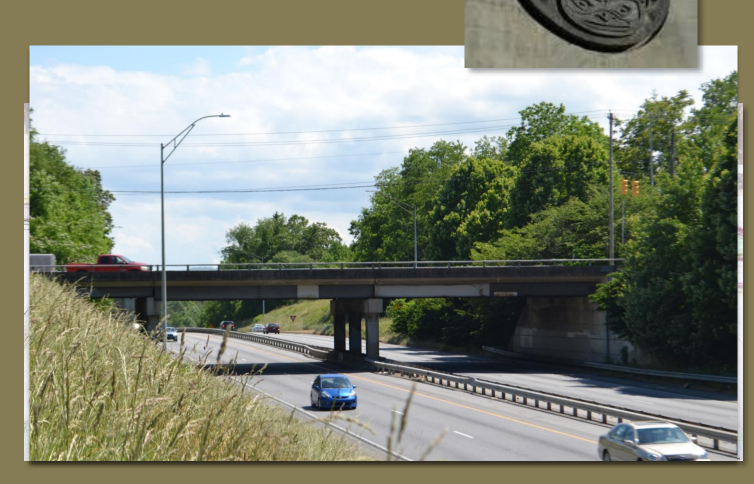




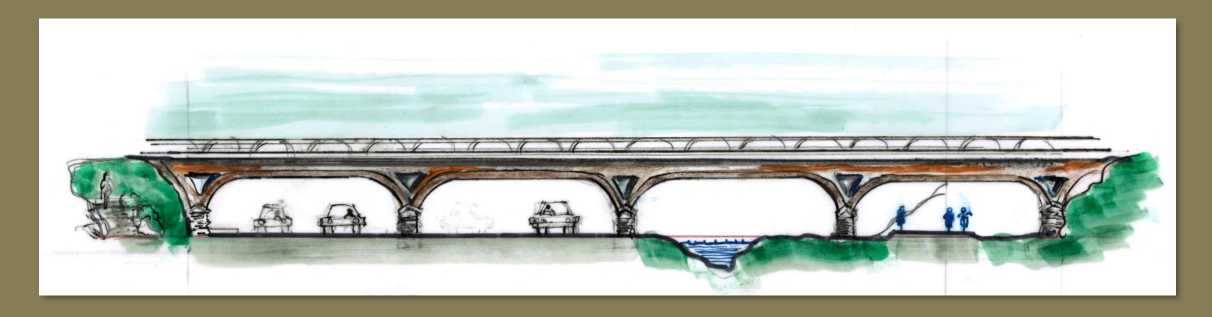


HAYWOOD ROAD INTERCHANGE + BRIDGE

- Gateway entrance into City
- Stacked stone bridge abutments with medallions
- Decorative railing
- Smooth bridge facia with brown girders and supports
- Raised planted medians and terraced planted retaining walls
- Prominent neighborhood sign marker on interstate
- TDA style signage on ramps



BROADWAY STREET UNDERPASS



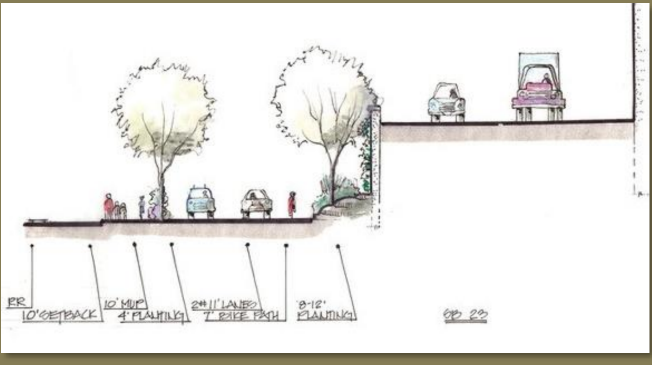
- Gateway to North RAD, UNCA
- Safety for pedestrians and cyclists
- Extension of Reed Creek MUP
- Bridge reflects industrial and railroad influences

- Sand-finished bridge components in natural warm color
- Support structure dark brown finish
- Pedestrian scale lighting under bridge

RIVERSIDE DRIVE

- Limit cross-section to 42-45
 feet keep within current
 roadbed
- Stacked stone retaining wall with plantings
- MUP and sidewalk
- Bike lanes
- Match RAD pedestrian lighting





RIVERSIDE CEMETERY MITIGATION

- Lower proposed roadbed as much as possible
- Noise mitigation a priority
 - Sound-mitigating pavement for I-26 construction
- Natural granite stone wall
- Terraces and berms with dense, layered vegetation in front of wall
- Black, wrought iron-like fencing along west property line
- Coordination with Section 106 consulting parties on mitigation strategies





FRENCH BROAD RIVER CROSSINGS

- Minimize number, height and width of crossings
- Tighten the radii on the crossings and their approaches
- Simple monolithic concrete parabolic arch with the longest possible spans, minimizing river crossing impact



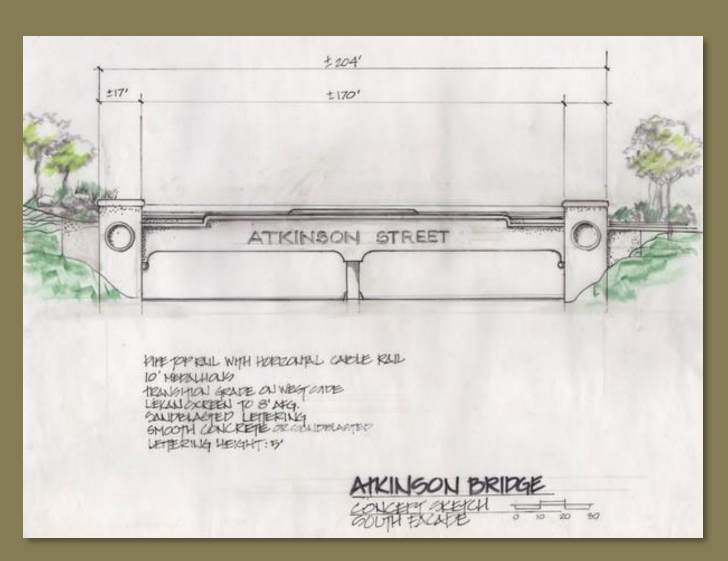
NCDOT Proposed (2018 maps)



Example: Natchez Trace Parkway Bridge

HILL STREET-HILLCREST AREA BRIDGES

- 1 multimodal and 2 pedestrian bridges
- Smooth concrete bridge with deep reveals
- Arched girder, color to match concrete
- Square-edged offset caps and deep reveals with a radiused-stepped top, poured to incorporate the safety rail.



STATE STREET BRIDGE UNDERPASS

- Smooth concrete with stacked stone liner inset
- Landscaped grades around tunnel



AMBOY ROAD INTERCHANGE + TUNNEL

- Entrance into River Arts District
- Blue Ridge Parkway style tunnel
- Traffic roundabouts on Amboy Rd.
- Multi-use path on south side
- RAD style lighting
- Landscaped medians and traffic circle
- Cobblestone truck aprons and splitter islands



Amboy Road Bridge and Roundabouts

BREVARD ROAD BRIDGE

- Western entrance into Asheville and West Asheville area
- Stacked-stone retaining wall abutments
- Smooth concrete bridge
- Mitchell Top Hat decorative lights with with ribs, bands and medallions





GREENWAYS

- Clearly marked entrance and exit points
- Street lighting at the entrance and exit points
- Clearly marked pedestrian and bicycle traffic lanes on MUP
- Barrier-free access and use from connections
- Landscaped entrances and exits

Greenways as part of Connector project:

West Asheville Greenway
Patton Avenue Greenway

Other greenways affected by project:

Montford Greenway, Reed Creek & Glenn's Creek Greenway Northern Connector, Reed Creek Greenway Southern Connector, Smith Mill Creek Greenway (not yet constructed)



FUNDING OPTIONS



NO COST TO CITY



CRITICAL TREATMENT FUNDING \$6.2M



3 COMPLETE FUNDING \$9.8M

COSTS SUMMARY

| Better Bucket | | |
|--------------------------------|--------|------------------------|
| Bowen Bridge | \$3.6M | (\$681K deferrable) |
| Haywood Rd. Bridge/Interchange | \$546K | (\$87K deferrable) |
| Patton Avenue (East) | \$380K | (155K deferrable) |
| Other | \$1.7M | (\$1.6M deferrable) |
| Total Better Bucket | \$6.2M | |
| Best Bucket (added cost) | | |
| Bowen Bridge | \$2.3M | (2.1M deferrable) |
| Haywood Rd. Bridge/Interchange | \$192K | |
| Patton Avenue (West) | \$79K | |
| Amboy Road Area | \$378K | |
| Riverside Drive | \$654K | |
| Total Best Bucket (added cost) | \$3.6M | |
| Total Better + Best | \$9.8M | (some costs still TBD) |

TIMING OPTIONS

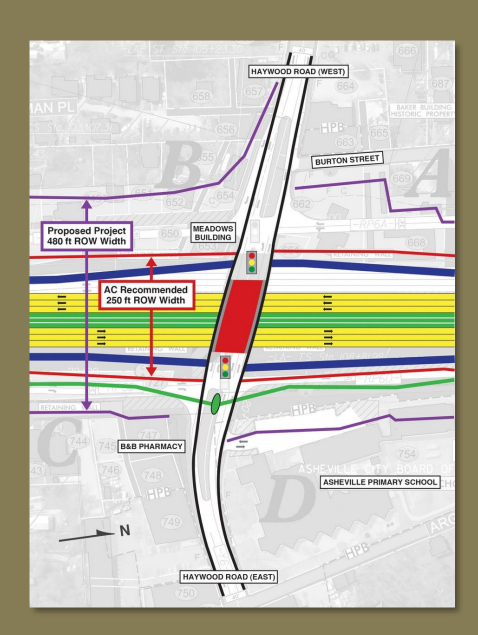
- Include in municipal agreement now

 requires a commitment to fund, but
 not an immediate payment
 requirement
 - Likely payment deferred for 3 years
- Defer funding and install later with an encroachment agreement - not available for all aesthetic improvements



AC WILL CONTINUE TO WORK WITH NCDOT

- Update cost estimates
- Refine options
- Reduce costs where possible

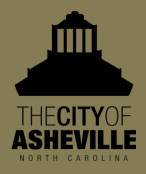


ACTION REQUESTED

- Feedback on Aesthetic Recommendations
- Select Recommendations to Fund
- Determine Funding Plan with City of Asheville
- Appropriate Capital Improvements Funding
 for the Recommended Aesthetic
 Improvements (\$2 million suggested)



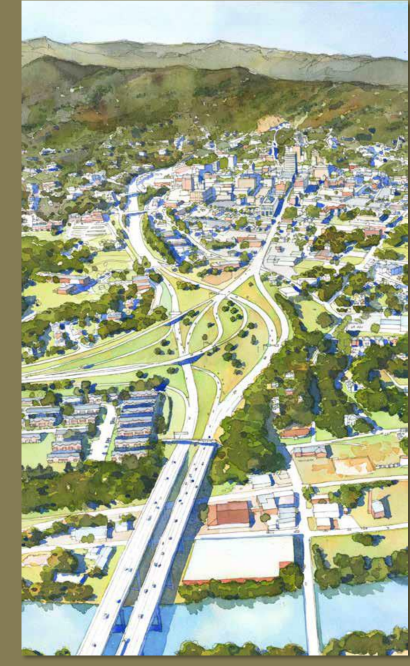
THANK YOU!

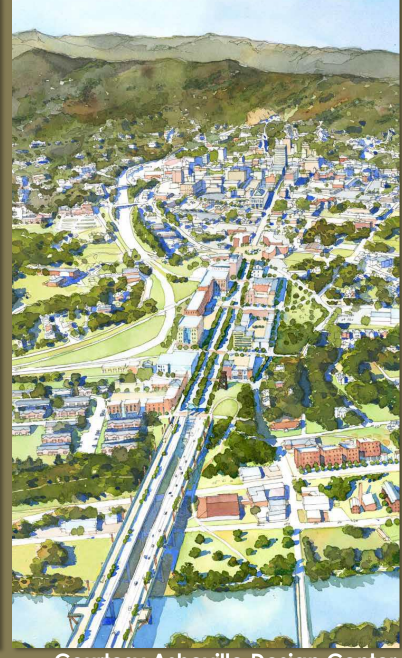


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Courtesy Asheville Design Center