# RideKC STREETCAR K Portkc RideKC



### Study Phase Feasibility Design Construction Study Phase

Which route is more feasible?

How much will it cost?

Identify local & federal funding opportunities.

We are here.

- Where should station stops be located?
- What type of shelter should be installed at each stop?
- Where do power poles go?

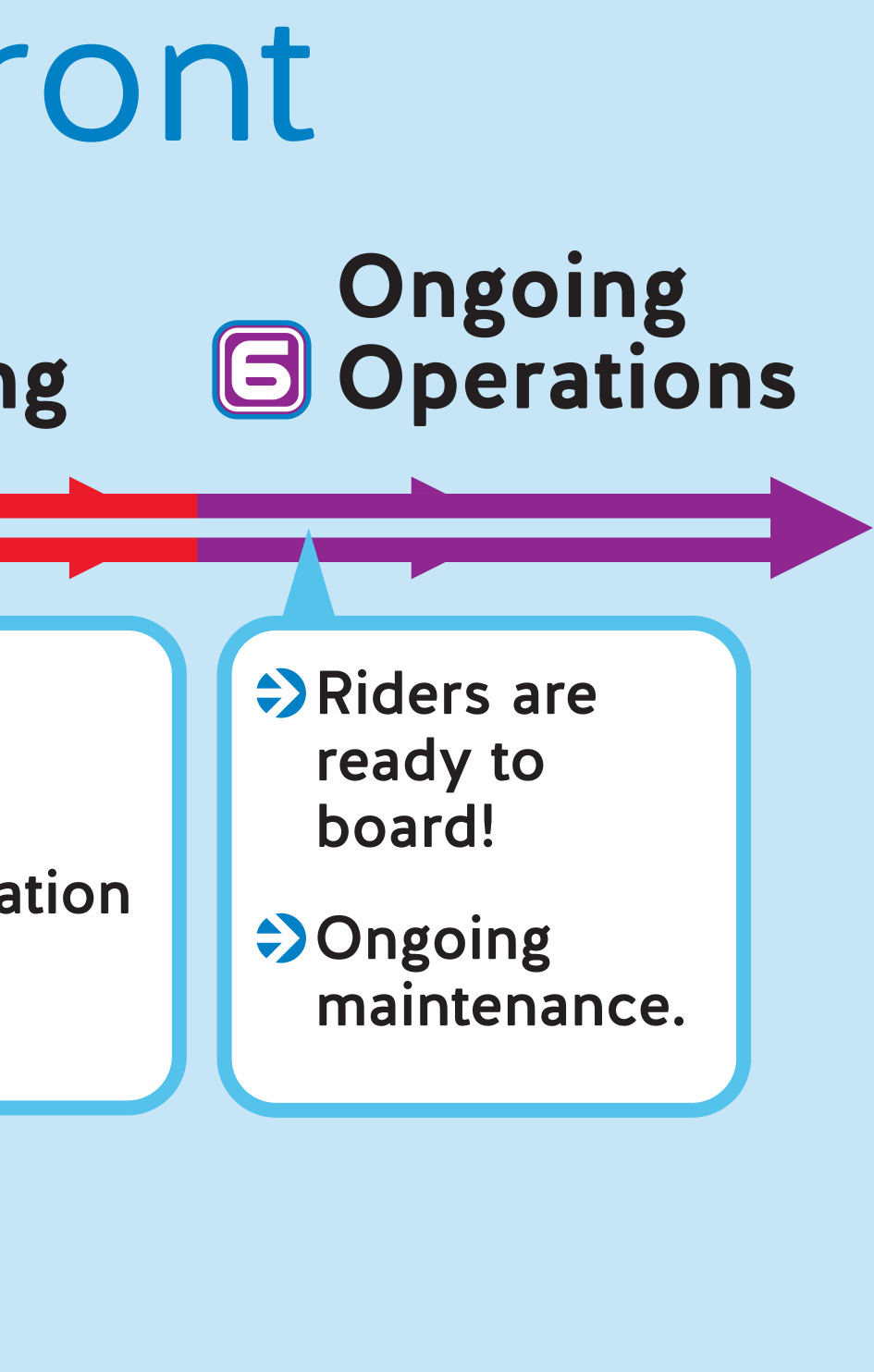


# The Process: Streetcar to the Riverfront

- Communication with those along the route who will be affected by the construction.
- Utility coordination (such as electric, water, gas, cable, etc.)

Dry-run testing & careful consideration for rider safety.





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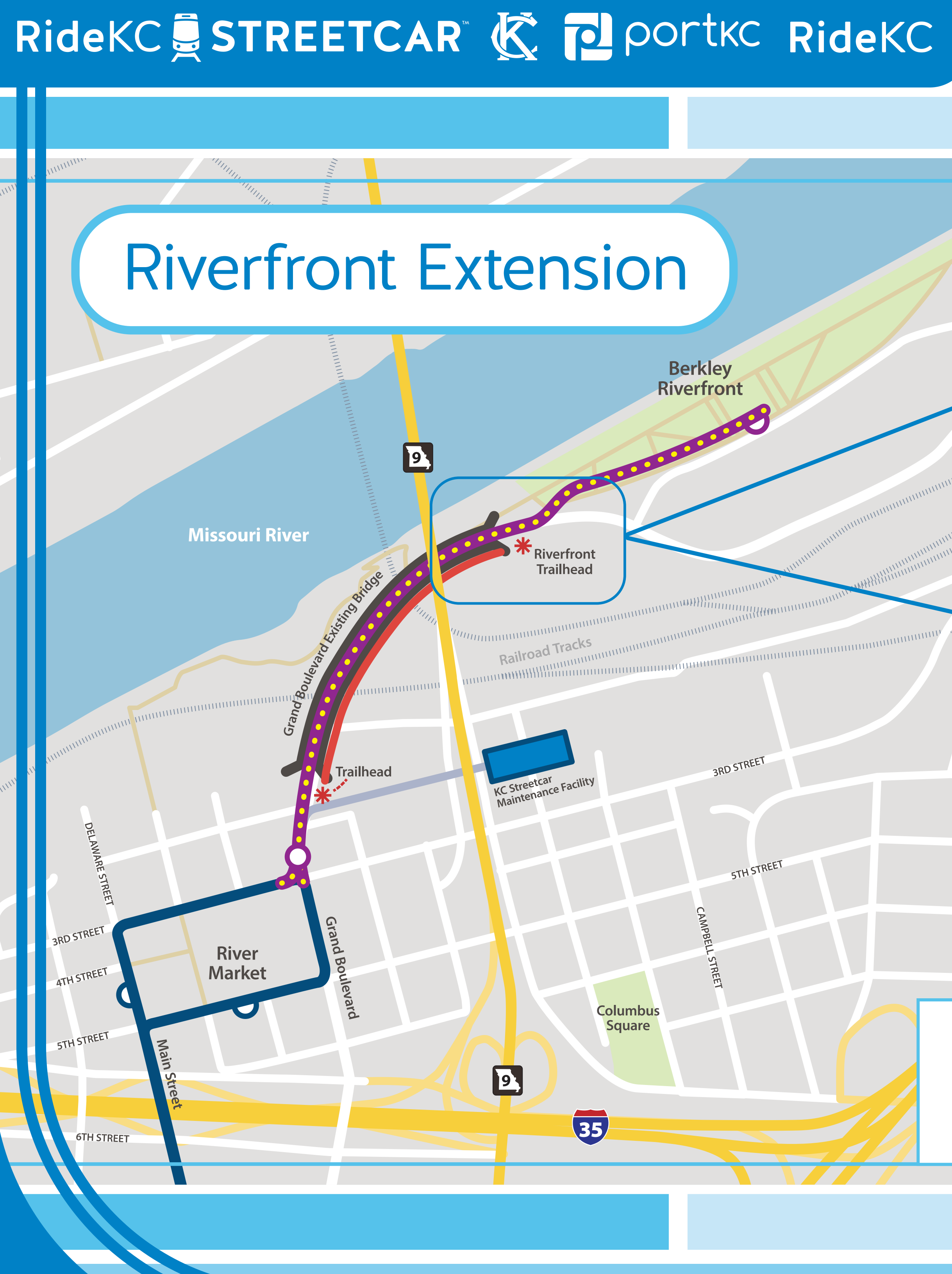
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### To connect people to the **Riverfront & connect the Riverfront to Downtown.**



- Events, Festivals & Concerts
- Lighted Sand Volleyball Courts
- Sports Courts, Yoga & Pilates
- > Walking & Biking Trails
- Dog Park & Hangout

- Luxury Apartments
- Resort-style Pool & Sundeck
- Retail & Offices





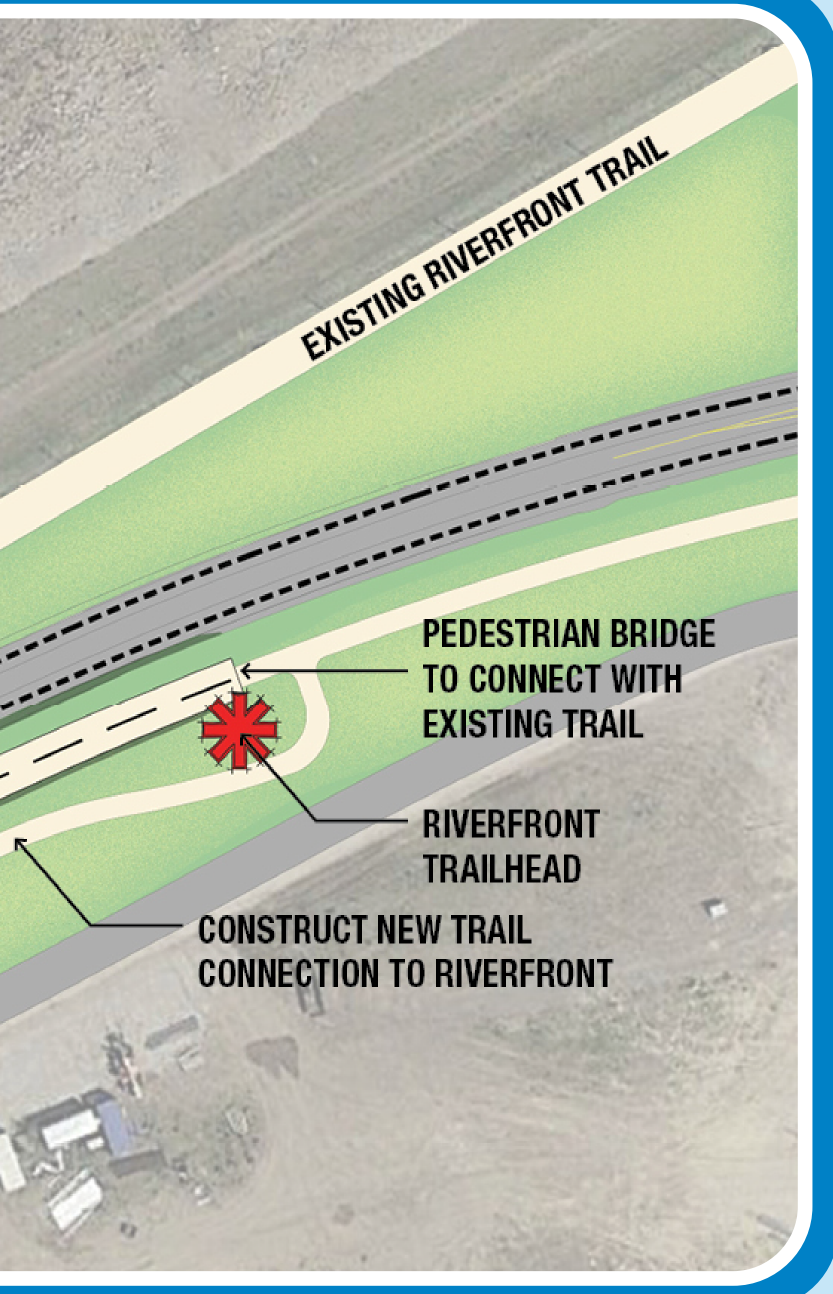
**Bike/Ped Bridge** Track Extension **Existing Streetcar** Maintenance Line **Railroad Track Existing Bridge** 

**Streetcar Stop** 

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HIGHW

WEWAY TO BAR-N



### Key Features

Direct connection to **Riverfront for bikes and** pedestrians via shared-use trail and dedicated bridge

Bike/Pedestrian bridge slope meets ADA requirements

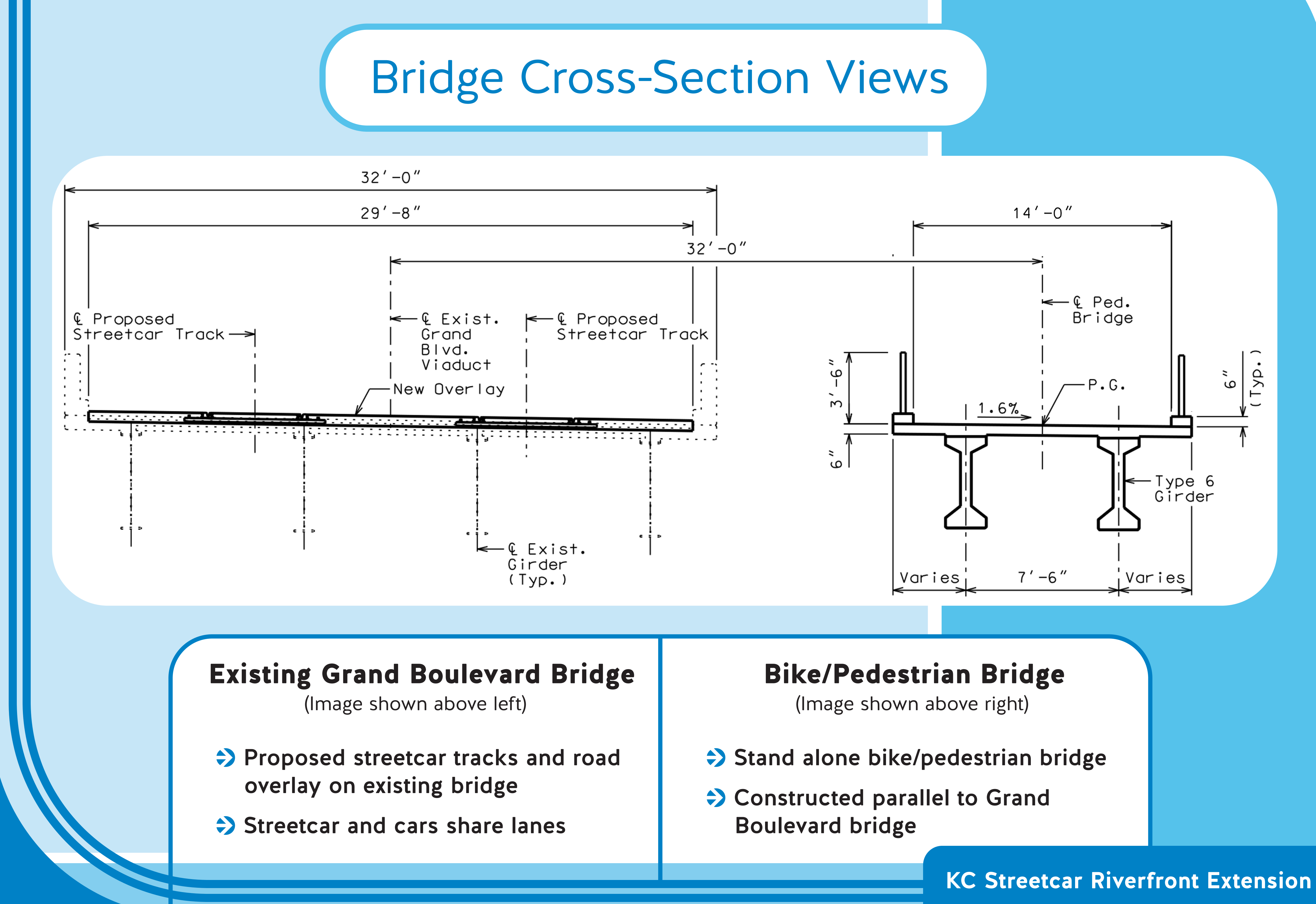
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ALL



