

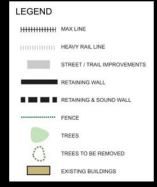
Lake Road StationMilwaukie – 1950s

Kellogg Bridge Structure

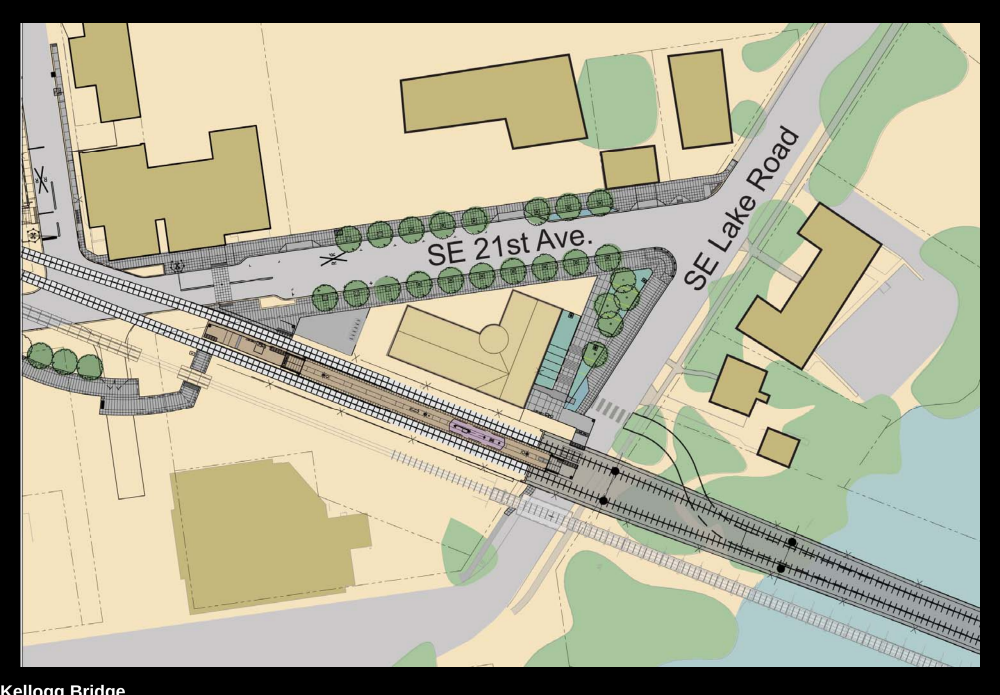


Aerial





Site Plan



Kellogg Bridge
Lake Road Plan

Objectives and Opportunities

- Create a simple, elegant connector between Milwaukie and Oak Grove
- Bring a sense of craft to standard bridge elements within structural, functional, safety/security, and cost considerations
- Enhance the sense of arrival to Milwaukie
- Consider the experience of the bridge from the vantage point of drivers, light rail riders, pedestrians, and bicyclists

Design Goals

- Create a graceful "ribbon" in the landscape that bridges the varied environments below
- Use a consistent material to achieve a ribbon effect
- Maintain a consistent depth and profile for the spanning elements to achieve a ribbon effect
- Provide textural and/or sculptural effects in the pedestrian zone to create visual interest and a sense of craft



Kellogg Bridge
Preliminary Engineering



March 17



Steel Tub



Tapered Column



Kellogg Bridge Metal Cladding



Kellogg Bridge Current Scheme



Kellogg Bridge
Current Scheme



Kellogg Bridge Board-formed Finish



SE McLoughlin Boulevard



SE River Road



SE 22nd Avenue



Kellogg BridgeSE McLoughlin Boulevard



Kellogg Bridge South Abutment



Kellogg Bridge

Kronberg Park



Kronberg Park



Kellogg Bridge

Kronberg Park



Kellogg Bridge Pedestrian Bridge

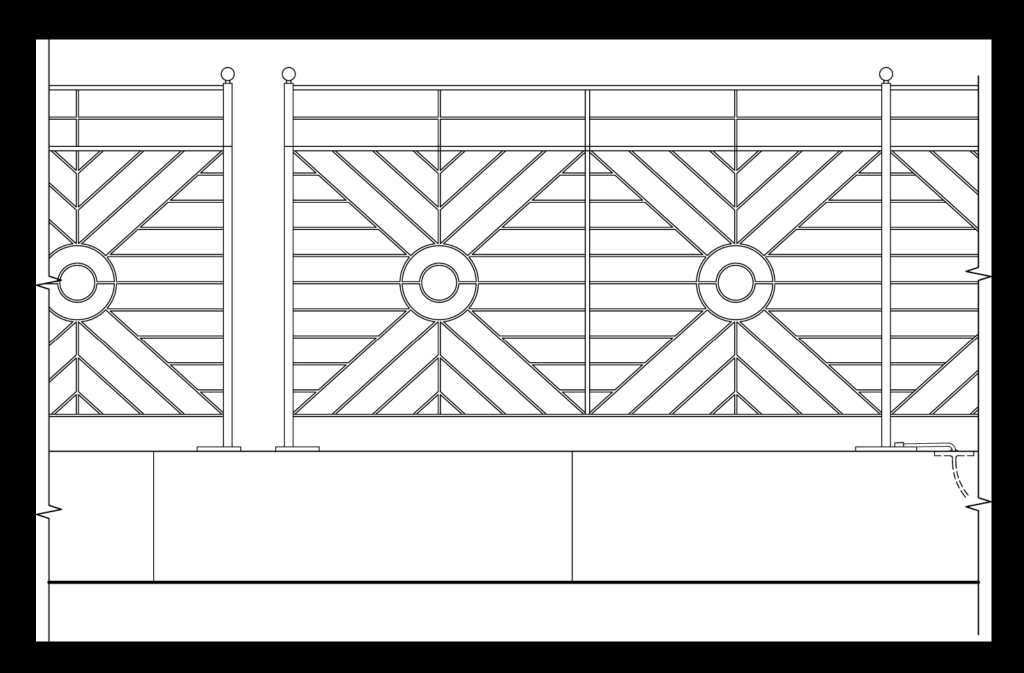


Kellogg Bridge

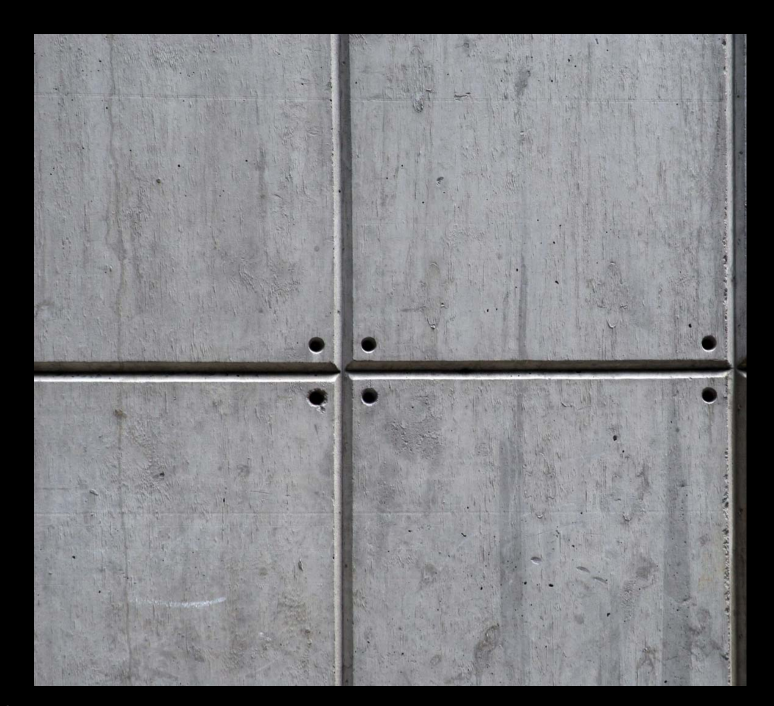
Lake Road



Lake Road



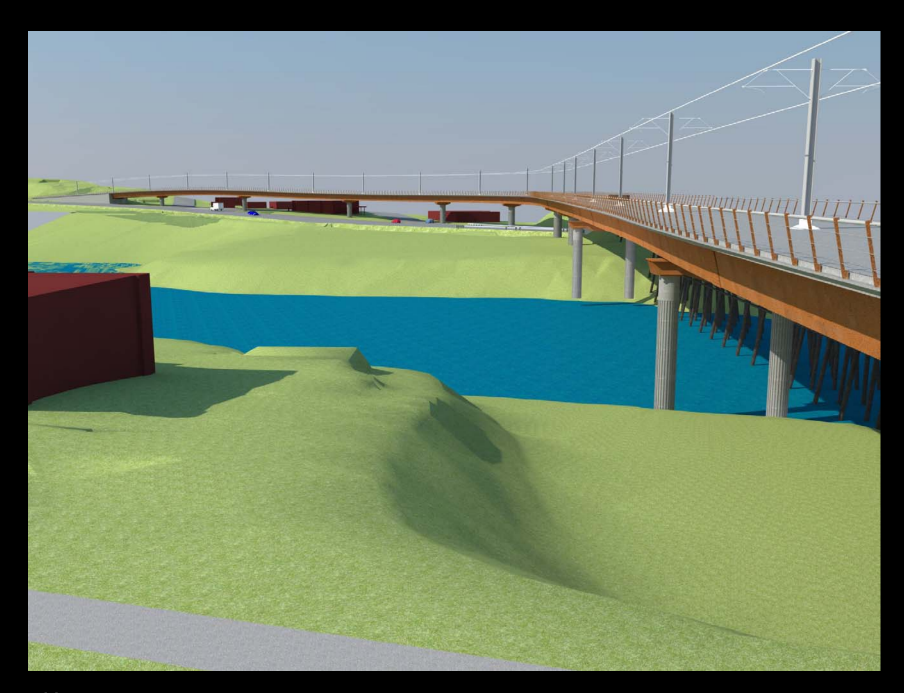
Guardrail



Kellogg Bridge Concrete Wall



Lake Road



Kellogg Lake

End