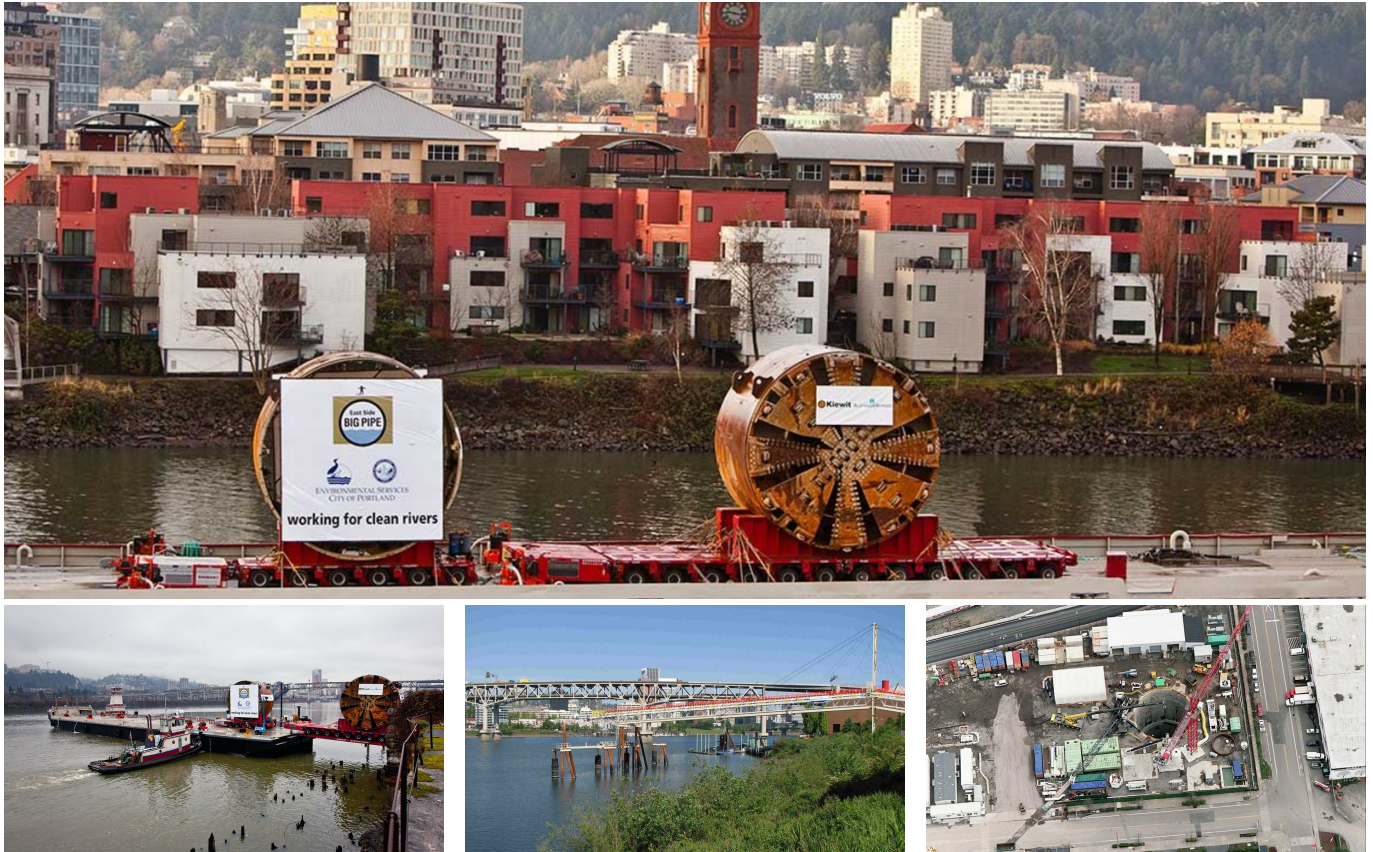


## East Side Combined Sewer Overflow ESCSO



### SHORT DESCRIPTION

As the largest of all Portland's projects to reduce overflows into the Willamette River, the East Side Combined Sewer Overflow tunnel is designed to significantly reduce sewage and storm water overflows. To reduce risk exposure on the project the JV was awarded during the pre-design phase with a "Phase 1 pre-construction contract". Within a 9 month period the JV optimized the design in collaboration with the client and its designer.

### THE PROJECT

The scope of work includes the excavation and lining of an 8,800 m long tunnel with an internal diameter of 6.70 m and the construction of seven diaphragm wall shafts along the tunnel alignment. The construction of in total 2,380 m of nine micro tunnels and "trenchwork"-sections which will divert the existing drainage systems into the **CSO tunnel** is also included in the contract. Tunnel excavation is carried out with a slurry tunnel boring machine. The tunnel lining consists of steel fibre reinforced (85 %) and standard reinforced (15 %) concrete segments. The ESCSO tunnel is the first project in America with application of steel fibre reinforced segments. As a consequence an exceptionally detailed load case analysis and considerable testing had been carried out prior to segment production.

### CHALLENGES

The geological conditions of the Troutdale Formation along the tunnel alignment can be described as gravel alluvium consisting of medium dense to very dense, poorly graded gravel, cobbles and scattered boulders in a sandy to silty/clayey matrix. Depending on seasonal changes the groundwater levels range between 15 to 24 m above tunnel crown. This resulted in an active tunnel face support of up to 3.6 bar pressure. The tunnel alignment passes below several critical facilities including eight major bridges which required a TBM drive with exceptionally small level of allowable settlements.

For optimization of construction sequence an innovative TBM transfer concept was developed using lifting and transport systems that required only the disassembly of the tail skin and allowed transfer of the entire TBM in one piece.

## **SUSTAINABILITY**

For mitigation of construction impacts the mucking was carried out by barge on the Willamette River.

## **FURTHER INFORMATION**

### **Key Figures**

- Realization 2005 – 2011
- Total length L = 8,800 m
- Excav. cross section A = 47.05 m<sup>2</sup>
- Geology Troutdale Formation, Sand/ silt
- Alluvial soil, 85% in dense, poorly graded gravel

### **Implenia on site**

Implenia Construction GmbH,  
Civil Engineering  
Landsberger Straße 290 a, D-80687 Munich

### **Scope of works**

Phase 1: Design optimization  
Phase 2: Tunneling works

### **Performed services**

Partly design and tunneling works

### **Construction methods**

- Combined Sewer Overflow
- Slurry shield TBM-drive  $\varnothing = 7.7$  m, L = 8,800 m, single layer concrete segmental lining (steel fibre reinforced,  $\varnothing_i = 6.70$  m, d = 356 mm, B = 1.5 m, 7+1)
- 7 diaphragm wall shafts ( $\varnothing = 17$  m - 22.6 m, depth 39 m – 52 m)
- Microtunnelling  $\varnothing = 2.65$  m, L = 2,380 m

### **Project Participants**

Client  
City of Portland  
Bureau of Environmental Services Willamette River SCO Tunnel Program

Planner  
Parsons Brinckerhoff

Consortium  
KBB JV - Kiewit – Bilfinger Berger JV

## FACTS

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<b>Location</b>	Portland , United States
<b>Status</b>	completed
<b>Construction volume (value of our services)</b>	349 M EUR
<b>Start of construction</b>	May 2005
<b>Completion</b>	May 2011
<b>TBM Tunnelling</b>	✓

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## SERVICES

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Tunnelling
Service tunnels



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<https://implenia.com/en/references/detail/ref/east-side-combined-sewer-overflow-escso-1/>

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