

Brightwater Wastewater Project

This project is part of a 13-mile tunnel to take wastewater to Puget Sound from the Brightwater sewage-treatment plant that King County is building north of Woodinville, WA.

Work includes 11,600 LF of 16.5 ft diameter tunnel from the North Kenmore Shaft to the existing North Creek Shaft and 20,000 LF of 14 ft diameter tunnel running west from the North Kenmore Shaft.

The VPFK joint venture utilized Shurjoint Couplings, Fittings and Valves to construct over 30,000 LF of Supply Water & Compressed Air services to support

underground tunnel boring operations.

underground turner boring operations.

location

King County, Washington, USA



year

2010

application

Tunnel Boring

(Compressed Air & Water)

productline

VSH Shurjoint

architect

Industry



