



Project Case Study

Project: Seattle Tunnel Project

Location: Seattle, WA

Application: Model 6604 Contain CGS Open Top Water Storage Tank.

System: Contain CGS Open Top Model 6604 - 371,737 Gallons including: 3 @ 10" Penetration Nipple Kits, 1 @ 8" Penetration Nipple Kit, 1 @ 4" Penetration Nipple Kit, Ladder with Osha Safety Cage and Side Roof Inspection Platform.



Contain Water Systems Inc. works hard to stay on the leading edge of industry standards and compliments itself on providing start to finish customer service on each and every project we are a part of.

Seen in this project profile is a Model # 6604 ContainCGS Open Top Water Storage Tank with 3 @ 10" Penetration Nipple Flanges, 1 @ 4" Penetration Nipple Flange, 1 @ 4" Penetration Nipple Flange, Wall Ladder with Osha Safety Cage and Inspection Platform installed at the Seattle Tunnel Project construction site to be used as a water cooling tank for the drill used to drill the underground freeway tunnel. This project holds a total storage capacity of 371,737 US Gallons.

Seattle Tunnel Project (STP) Seattle, Washington

- Contain CGS Model 6604 Open Top Tank
- Durable 40 Mil Black HDPE Enviro Liner
- 1 @ 10" Outlet Kit with Anti Vortex Assembly
- 1 @ 10" Low End Pressure Inlet Kit
- 1 @ 10" Overflow
- 1 @ 8" Outlet to Underground Storage
- 1 @ 4" Water Pressure Outlet Kit.



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