

CASE STUDIES

Fire Halls, Gabriola/Saanich: Emergency Water Supply System



Factory built galvanized steel tanks with epoxy lining and engineered seismic tie down systems

Gabriola: 4 - 3750 US gallon galvanized steel epoxy lined tanks for toilets, vehicle wash, and emergency water supply.



Central Saanich: 5 - 3718 US gallon galvanized steel epoxy lined tanks for toilets, vehicle wash, tanker fill, and emergency supply.

Want to get serious about sustainability through rainwater harvesting?
BARR is the Canadian distributor for cost-effective and versatile GRAF systems.
Check out our GRAF rainwater harvesting systems on our website:
<http://e-barr.com/barrRHW>

Project Team (Gabriola)

Supplier: BARR Plastics
Architect: Johnston, Davidson Architects
Installer: Mount Benson Mechanical
Mechanical Engineer: Flow Consulting

Project Team (Saanich)

Supplier: BARR Plastics
Architect: Johnston, Davidson Architect
Installer: Kinetic Construction
Mechanical Engineer: Flow Consulting

Standard

SWM City Policy

BARR Product

Factory built galvanized steel tanks with epoxy lining and engineered seismic tie down systems.



1.800.665.4499
barrplastics.com