

Hydro International Workshop - February 9, 2010

Please join Hydro International and HydroCAD[®] on Tuesday, February 9th at the Hilton Garden Inn in Waltham, MA for a half day workshop.

The new version of HydroCAD[®] Software contains modules for Hydro International

Stormbloc[™], Reg-U-Flo[®] Vortex Valve Stormwater Technology

This workshop will help you get the most out of HydroCAD-9.1 We will have demonstrations on how to utilize HydroCAD for sizing subsurface storage and flow control.

Breakfast and lunch will be provided for all attendees.

The half-day workshop will demonstrate how to use HydroCAD to efficiently size the Stormbloc System using Reg-U-Flo Vortex Valves for outlet control

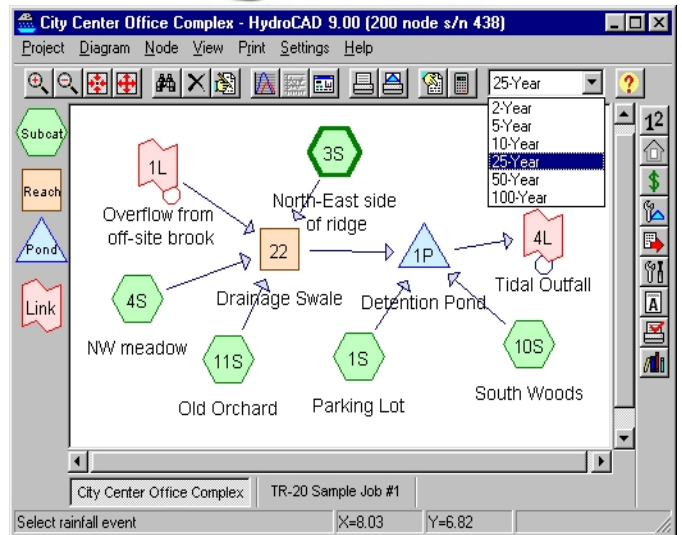
Dave Scott

Stormwater Product Specialist
Hydro International

* * * * *

Dave Mongeau

Regional Sales Manager New England
Hydro International





To Register For This
Free Workshop

[Click Here](#)

Tuesday, February 9, 2010
8:00AM - 1:00PM

(Registration 7:30 AM)

Sincerely,
Hydro International

This is the first time Stormbloc has been offered in a Hydraulic Modeling Software package. With both Reg-U-Flo Vortex Valves and Stormbloc offered in HydroCAD Version 9.1 consultants have all the tools needed to optimize their designs in one model.

HydroCAD provides direct support for the Stormbloc, allowing the system to be easily used within any HydroCAD model for stormwater storage, detention, or infiltration. Stormbloc can be modeled with HydroCAD-9.1, which provides an interactive chamber wizard for easy layout, pricing, and modeling of underground storage systems.

"Including Stormbloc modeling features in a trusted program like HydroCAD gives developers and engineers an efficient, cost-effective way to evaluate and incorporate a sustainable, LID-focused infiltration mechanism into their project's surface water drainage system."

Larry Abatiell

National Stormwater Sales Manager
Hydro International

[Click here for more product information!](#)

View how the Stormbloc Storage System works and download a product brochure.