That CAD Girl

www.thatcadgirl.com
contactus@thatcadgirl.com
(954) cad girl
(855) 687-8351

In-Depth Carlson Hydrology with Travis Maxwell, PE

This 2-day virtual training class will cover the process of designing and calculating storm collection and detention systems using Carlson Hydrology.

Travis brings 30 years of experience in stormwater and civil engineering design and will cover every step of the design process from initial layout to submittal to construction.

Wednesday March 16th 10:00 - 11:30 ET

12:30 - 2:00

3:00 - 4:30

These sessions will provide a comprehensive review of designing storm collection systems with Carlson Hydrology.

The early session will cover the theoretical aspects of hydrology and hydraulic design with project-related examples to follow in later sessions.

Wednesday March 23rd

10:00 - 11:30 ET 12:30 - 2:00

3:00 - 4:30

These sessions will provide a comprehensive review of designing detention

structures with the Hydronet feature of Carlson Hydrology

These sessions will use sample projects as case studies including a high-

density development and a residential subdivision.

Format: Live, Interactive, Virtual Webinars - Presentation & Demonstration with lots of Q & A

Location: ONLINE via Go To Webinar

Price: \$600 for 2 days

Included: Handouts and supporting spreadsheets

Custom Tool Palette

Recording will be available after the event - technology permitting

Hours: 9 hours over two days

Certificates: Will be provided

Register: http://www.thatcadgirl.com/classes

Refunds: There are no refunds for this event but credit toward future training may be considered

on a case-by-case basis.