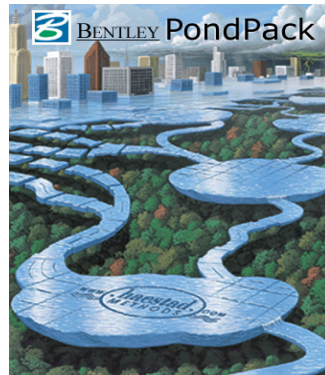
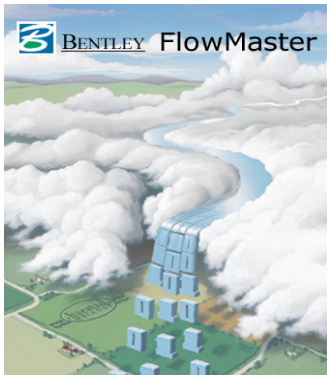




Introduction to GDOT Standard Files For Haestad



**Georgia Department of Transportation
Office of Design Policy & Support**

I. Haestad GDOT Standard Engineering Libraries

A. Standard files for “In-House” and Consultants

B. HaestadALL.exe – loads all GDOT Haestad Engineering Library Files for StormCAD

1. Internal and External Web-Page Location:

<http://www.dot.ga.gov/PS/DesignSoftware/Drainage>

2. Revision History

The latest revisions are listed on the ROADS notification sent out whenever this file is updated and released.

II. Downloading and Running HaestadALL.exe

Exit all Haestad software programs.

Go to the R.O.A.D.S. “Standard Files” Web-page:

<http://www.dot.ga.gov/PS/DesignSoftware/Drainage#tab-1>

Click HaestadALL.EXE to download the StormCAD Engineering Library.

(NOTE: The following screen captures reflect Windows 7 Operating System Dialog and Message Boxes. Depending on the Operating System in use, the screen captures below may vary.)

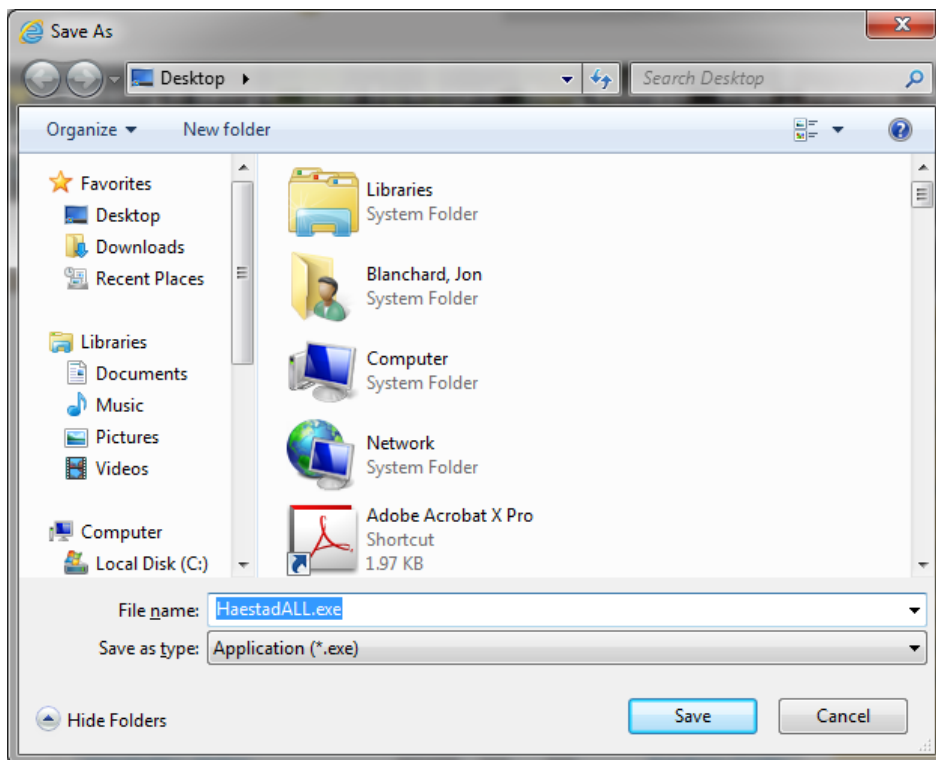
The following screen should appear:



Click the down arrow next to the “Save” button and choose “Save As”.

(DO NOT run HaestadALL from the web page. If you run HaestadALL from the web page you will not get all the updated information).

A “Save As” dialog box similar to the screen capture below should appear:



Navigate to a temporary folder to store the downloaded file (recommend some place like “Desktop” or “Downloads”) and click “Save”.

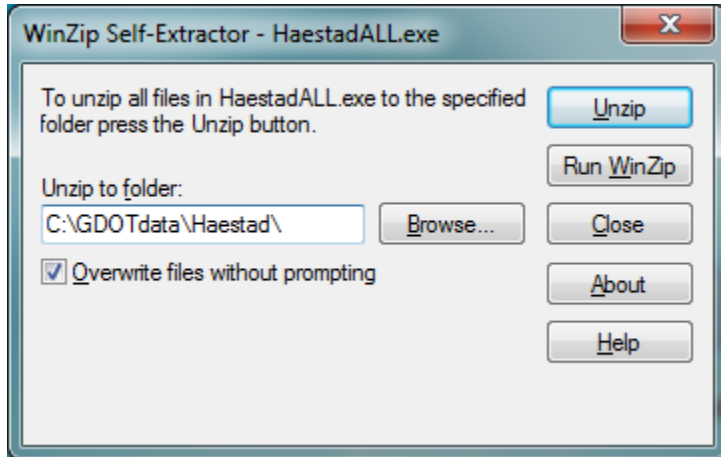
Exit Internet Explorer.

Close StormCAD (if it is running).

Open Windows Explorer and navigate to the folder where you stored HaestadALL.

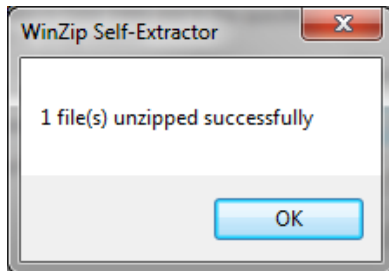
Double click on HaestadALL.EXE

The WinZip Self-Extractor dialog box will appear. The WinZip Self-Extractor defaults to “C:\GDOTdata\Haestad\”. Accept this default location.



Click “Unzip”

After HaestadALL.exe has completed processing - the following screen should appear:



(NOTE: the number of files is subject to change)

Click “OK”

Finally click “Close”

The GDOT standard Haestad file/s have been updated and saved in a default folder named **C:\GDOTdata\Haestad**. (If this folder does not already exist – it will be created for you by the WinZip Self-Extractor). You are now ready to run the Haestad StormCAD Module and utilize the Engineering Libraries stored in **C:\GDOTdata\Haestad**.

See the [Engineering Libraries Documentation](#) for instructions on how to add the Engineering Library into StormCAD.