



Finding the Needle in a Haystack: Query Filters and Thematic Rules in Autodesk AutoCAD Map 3D

Scott Mizesak – Cad Technology Center

GS2728-R

Learning Objectives

At the end of this class, you will be able to:

- Understand the process of using query filters
- Understand the hierarchy within the tool for complex filters
- Create maps that will tell the story without overwhelming the reader
- Counters – When a feature has multiple values after a join

About the Speaker

Scott Mizesak received his degree in Geography-GIS from the University of Minnesota in 2010. Prior to that Scott work for 6 years in the surveying industry where he was NSPS level III construction certified. Scott has worked with Autodesk products since AutoCAD Release 13 and is currently working as a Civil Application Engineer for CAD Technology Center, an Autodesk Gold Partner in the Midwest. He has experience working with Civil Engineering, Surveying and Construction firms, providing them with training and support. He specializes in AutoCAD Map 3D and Civil 3D. With the practical experience as a survey crew chief, he has valuable ability to apply the tools of the software to the real life issues that companies will face on a daily basis.

scottm@cadtechnologycenter.com