



KURT A. RASMUSSEN

CAD MANAGER

Mr. Rasmussen's diversified career spans the past 15 years involving Photogrammetry, CAD Editing, High Definition Survey, GIS and CAD Standard creation. His career began as a CAD Technician for an aerial mapping firm where he was promoted to CAD Manager in less than a year. Mr. Rasmussen has created CAD Standards for the MTA Survey department which is still in use today. For several years, Mr. Rasmussen acted as a beta tester for Bentley and Autodesk. On occasion, he has held 3D MicroStation and Bentley CloudWorx training seminars. Currently, Mr. Rasmussen performs in-house training for Medina Consultants on various CAD programs on a regular basis.

Mr. Rasmussen serves as CAD Manager for Medina with over 10 years working directly with CAD staff assigned to a multitude of projects. He is responsible for providing direction and guidance to the Principal Technicians working on project teams and also responsible for developing companywide CAD standards designed to meet client/owner requirements. Mr. Rasmussen has assisted with bridge and highway projects for numerous state and local agencies such as NJDOT, NJ Transit, PA of NJ & NY, NYSDOT, PennDOT, and virtually every county in NJ. He has also completed various projects for many private developers, including large sub-divisions.

Mr. Rasmussen is proficient with many different types of software including MicroStation, InRoads, InRoads Survey, InRoads Bridge, CloudWorx and Cyclone. He has a great deal of experience with numerous Autodesk applications including AutoCAD, Land Development, Civil, Survey, Civil 3D, Raster Design, Design Review, Revit – Structure, Kork (Photogrammetric software), Microsoft Word, Excel, PowerPoint, Access, Outlook, PhotoShop, ArcInfo, and ArcView as well as their 3D and Spatial Analyst Extensions.