

ClarkDietrich Engineering BIM Services, Autodesk® Point Layout & GTP (Get The Point)

Giving you the ability to take BIM model points to the field

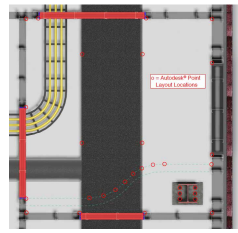


ClarkDietrich Engineering Services (CDES) is collaborating with GTP and Autodesk® Point Layout (formerly GTP Software) giving contractors more accurate job site layouts.

CDES offers BIM coordination and engineering design services for cold-formed steel framing to architects, general contractors and subcontractors. BIM coordination includes assisting with clash avoidance, collaborating with other trades, creating 3D visuals for cold-formed steel framing, providing detailed documentation/shop drawings that include wall elevations, sections and plan views, and other customized BIM services.

The CDES BIM Team now offers the service of adding field points into their BIM models for locations like: jamb studs, duct

openings, studs and anchor connections. points ΑII added using Autodesk® Point Layout and are field coordinated using GTP (Get The Point) Total Stations.





GTP Services LLC (Get The Point) connects your company with technology that will help elevate your company to the next level of overall construction workflows.



GTP Services are the leading innovators by providing cutting edge software and services to the construction industry. We help facilitate and bridge-the-gap to the overall "construction" workflow to help leverage your company's BIM efforts.

These tools will raise your company's profitability by saving time and money in preparing job bids, more accurately detail projects, ability to track the status of all items through the lifecycle of a project, and communicate to the field directly through the model. GTP Services can give you the confidence you need to take on any job.



Ask the CDES BIM Team how to get a ClarkDietrich Preferred Customer Discount on GTP's LN-100 or X-Series Robotic Total Station Packages



CDES BIM Services, Autodesk® Point Layout & GTP (Get The Point)

Giving you the ability to take BIM model points to the field



About ClarkDietrich™ Engineering Service

ClarkDietrich Engineering Services [CDES] is a full-service engineering consulting firm specializing in cold-formed steel. CDES offers services including sealed shop drawings and calculations for curtain (non-bearing) and full load-bearing designs; Building Information Modeling (BIM) Services; preliminary sizing; pre-bid engineering pricing; and technical assistance and LEED® compliance with ClarkDietrich's products. Our engineering fees and lead times are competitive and our customer service exceeds the industry standard. We believe strongly in value engineering and customer input.

We provide a consistent point-of-contact through our Regional Project managers. With 5 engineering offices and over 50 engineers and technicians on staff, we have the ability to handle any of your cold-formed steel engineering needs to meet your schedule. We are registered in all 50 states and maintain errors and omissions insurance.



About GTP Services LLC (Get The Point)

GTP is a hardware dealer, specializing in the use of Total Stations and Scanners within the construction industry specializing in bringing CADD (Computer Aided Drafting & Design) and BIM (Building Information Modeling) data from the office to the field for job site layout. With this improved construction approach, projects are being completed on time and under budget, with more accuracy than ever before imagined.

As of August 21, 2013 Autodesk®, Inc. has completed the acquisition of technology assets from Colorado-based GTP Services LLC and today introduces Autodesk® Point Layout.



About Autodesk® Point Layout - Point placement and construction layout software

Point Layout construction layout software helps contractors and subcontractors bring model accuracy to the field. Use model coordinate information at the job site to improve office-to-field efficiency and QA/QC, reduce rework, and increase layout productivity.

Ask the CDES BIM Team how to get a ClarkDietrich Preferred Customer Discount on GTP's LN-100 or X-Series Robotic Total Station Packages

