

CIVIL 3D FOUNDATION TEMPLATE

Migrate Legacy CAD Standards to Civil 3D

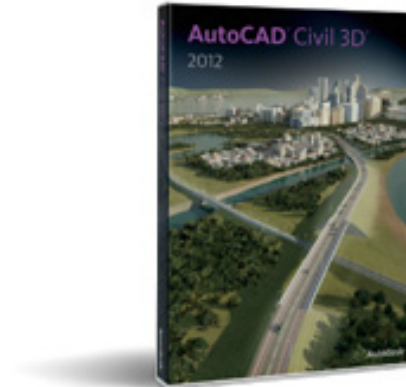
What is ATG's Civil 3D Foundation Template Package?

The first step in a "best practices" implementation of Civil 3D is consolidating your existing legacy CAD Standards, migrating your approved graphic standards to a Civil 3D Foundation Template, and delivering your new "Electronic CAD Standards Manual". ATG's package gives you a head start at the beginning of a Civil 3D implementation providing a basis to continue building your firm's skills, content, and revenue on Civil site, roadway, and BIM projects.

Combining this package with ATG's Custom, Classroom, Virtual Mentoring, or Self-Paced E-Training provides the smoothest path of migration from legacy 2D design methods and documentation to new workflows in Civil 3D. ATG consultants and trainers will first create a template containing your existing approved standards, and then customize your training objectives optimized for your firm's projects, user skill levels, and business goals. By starting your training program with pre-configured settings in your Civil 3D Foundation Template, users are able to spend more time learning to design and less time on tedious drawing setup.

Benefits

- Beginning a Civil 3D implementation using industry best practices
- Automating tedious and repetitive drafting tasks
- Optimizing training time for new users
- Allowing efficient central management of CAD standards



To learn more

Call Rob Fisher 1-800-935-4894 (rfisher@atgusa.com) for details on this or ATG Consulting and Implementation Services, or visit our website at www.atgusa.com/services for more information.

Autodesk
Gold Partner
Architecture, Engineering & Construction
Consulting Specialized
Building Engineering Specialized
MEP Systems



Microsoft Partner
Silver Enterprise Resource Planning
Silver Customer Relationship Management
Silver Midmarket Solution Provider



CIVIL 3D FOUNDATION TEMPLATE

Migrate Legacy CAD Standards to Civil 3D

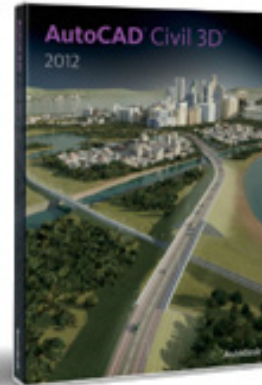
Civil 3D Foundation Template contains the following AutoCAD Civil 3D styles and settings configured to match your graphic standards:

• AutoCAD Objects

- o (2) Title Blocks set in a Layout Tab
- o (5) Symbol Blocks (Annotative)
- o (3) Text Styles (Annotative)
- o (3) Pre-set Scale Factors
- o (1) Leader Style (Annotative)

• Civil 3D Styles

- o (5) Point Styles
- o (5) Point Label Styles
- o (2) Surface Styles
- o (2) Surface Label Styles
- o (1) Profile View (Grid and Annotation) Style
- o (2) Profile Styles
- o (2) Profile Label Styles
- o (1) Profile Label Set
- o (1) Section View (Grid and Annotation Style)
- o (2) Section Styles
- o (2) Section Label Styles
- o (1) Section Label Set



To learn more

Call Rob Fisher 1-800-935-4894 (rfisher@atgusa.com) for details on this or ATG Consulting and Implementation Services, or visit our website at www.atgusa.com/services for more information.

Autodesk
Gold Partner
Architecture, Engineering & Construction
Consulting Specialized
Building Engineering Specialized
MEP Systems



Microsoft Partner
Silver Enterprise Resource Planning
Silver Customer Relationship Management
Silver Midmarket Solution Provider

