

# Download Autocad Standards Professional Guide

MTO AutoCAD Standards Guide January 2004 Version 2004 1 1.0 INTRODUCTION One of the major objectives of the Ontario Ministry of Transportation's Integrated Engineering System (IES) project is to establish standards across engineering disciplines from Surveys to Construction. As the fundamental element of integration, AutoCAD Standards Guide Version 2004 January 2004 Prepared by: Contact: Engineering Standards Branch, Highways and Business Services Applications Solution Branch, Ministry of Transportation Application Resource Desk (905) 704-2423 AutoCAD Standards Guide Version 2004 January 2004 CAD standards optimize the creation of design documents and drawings on the project. Optimization helps to organize the drafting process, which results in reducing errors, saving time and costs on the project. CAD standards can be implemented in the working process of all design and engineering professions. The CAD Standards Guideline is intended to ensure that work produced for the University of Connecticut will integrate into existing CAD files maintained on campus with Architectural, Engineering, and Building Services. At the Pre-Construction Meeting, a CAD coordination session will be held between the university and those producing CAD files.