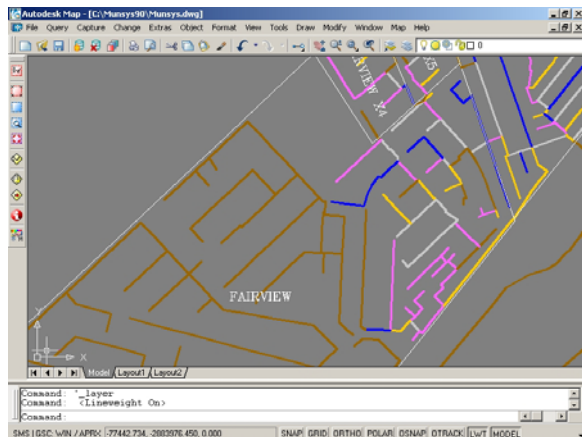


Texas City Implements Oracle-based Public Works Solution

Recently, the City of Terrell, Texas, successfully implemented the Autodesk Solution for Public Works. This solution, built on Oracle and Autodesk technology, will be used by the Terrell Engineering Department to create, manage and share data relating to their water and sewer infrastructure throughout their organization. Based on Terrell's existing Autodesk Map 3D software, this solution will enable Terrell to extend that design technology with the power of Oracle's database technology.

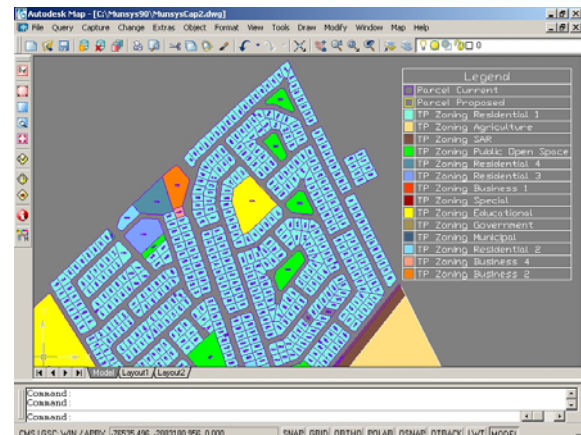
"As long time users of Autodesk software, including Autodesk Map 3D, Terrell looked to Autodesk to help us do even more with what we had. By extending our existing software to work seamlessly with Oracle and its 10g database technology, I feel that the Autodesk Public Works Solution will do just that," said Steve Rogers, City Engineer of the City of Terrell. "We are very excited to use the Oracle database underlying this solution to open up facilities and other valuable data to more people inside and outside the organization".



Targeted applications like the sewer network design tool pictured above provide public works professionals with automated tools within a familiar Autodesk environment.

Until now, the Engineering Department at Terrell was constantly responding to requests for up-to-date water, wastewater, and parcel records from other groups within the City, including planning, parks and recreation, finance and more. These ad hoc requests for accurate data were time-consuming and pulled mapping technicians away from their existing

responsibilities. Demands from the public and other city initiatives placed an added burden for current data on Terrell staff.



Public works departments worldwide use these tools to manage spatial data and assets including parcels, roads, water & wastewater networks, and much more.

"We see the Autodesk Public Works Solution as a key tool to provide current, accurate and relevant data to our citizens and contractors, and to effectively share CAD, GIS and infrastructure data to all departments within the City of Terrell", said Rogers. "The Oracle database used in this solution also allows us to integrate this solution with other City systems, both now and in the future, without the need to take engineers away from their daily tasks. The power and flexibility of Oracle to scale across our organization is a key to the success of the Autodesk Public Works Solution."

autodesk®

Autodesk, Inc.
111 McInnis Parkway
San Rafael, CA 94903
USA

Autodesk is a registered trademark of Autodesk, Inc., in the USA and other countries. All other brand names, product names, or trademarks belong to their respective holders.

© Copyright 2004 Autodesk, Inc. All rights reserved.