Abstract

LINK TO PAPER

Integrating ArcGIS Technology With Transportation Infrastructure Management Applications

Track: Transportation

Author(s): Ted Hailu, John Belsham

The City of Calgary's ROADS business unit is responsible for managing the operation and maintenance of the entire transportation network infrastructure. As part of business processes, ROADS collects, maintains, and manages a great deal of information. The information covers many areas, such as data on various infrastructure facilities and location of different maintenance work performed. With the ever-growing use of GIS technology, ROADS has taken advantage of GIS as a more effective means for making better-informed planning decisions. This paper will discuss the implementation of ArcGIS technology to enhance existing spatial and attribute data maintenance, query, and display processes.

Ted Hailu
The City of Calgary
ROADS
P.O.Box 2100, Stn M, ##8031
Calgary, AB T2P 2M5
Canada
Phone: 403-268-3765
Fax: 403-268-5625
E-mail: ted.hailu@gov.calgary.ab.ca

John Belsham
The City of Calgary
Information Technology Services

Calgary, AB Phone: 403-268-3535
E-mail: john.belsham@gov.calgary.ab.ca