



**Integrated Informatics Inc.**

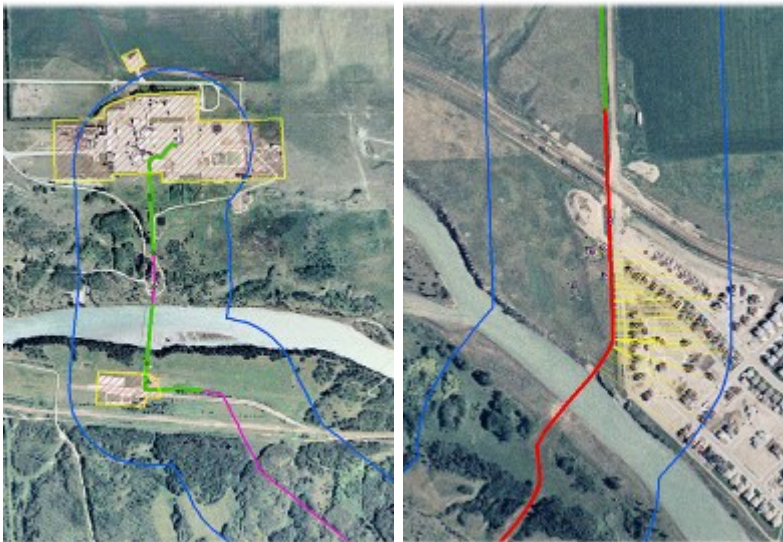
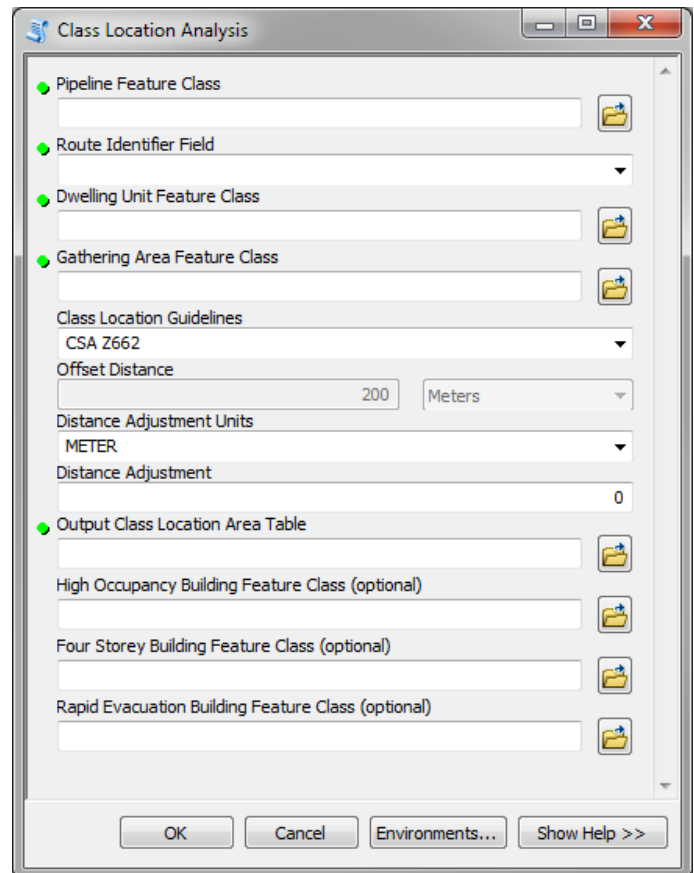
www.integrated-informatics.com

# Integrated Class Location Analyst

## Enhanced Value through Applied Analysis

Class location analysis is a regulatory driven process used to ensure adequate levels of pipeline integrity and public safety. Although class location results are used as an input factor in determining the pipe grade during pipeline design, class location results are also needed throughout the pipeline lifecycle as part of ongoing operation and maintenance of the pipeline system. Classes are tightly coupled to population density and are derived from the structures and gathering areas that surround pipeline infrastructure.

The Integrated Class Location Analyst is designed to enable pipeline operators to automate class location analyses using both the CSA Z662-03 and 40 CFR Part 192 regulations. The Class Location Analyst works in conjunction with a geographic information system and a PODS or APDM database to streamline the



analysis process for efficiently and effectively meeting regulatory requirements.

Implementation of the Integrated Class Location Analyst will lead to reduced data acquisition costs, improved workflow, and has proven to provide extensive cost savings through resource and time reduction.

**Put our team to work for you!** Our diverse suite of solutions is focused on establishing and enhancing the true value of GIS and applied data management in your organization.

gis@integrated-informatics.com