## Civic Addressing for the County of Lennox and Addington

Rowland Tinline, Susan Holt, Carolyn Fielding

Queen's/IBM GIS Laboratory
Department of Geography
Queen's University
Kingston, ON K7L 3N6
Phone: (613) 545-6039
Fax: (613) 545-6122

## ABSTRACT

This paper reports on how civic addressing was accomplished for approximately 10,000 properties in the County of Lennox and Addington in Ontario. The major features of this project included: (i) real time mapping of the road network using GPS and Field Notes (TM) software; (ii) real time assignment of addresses using "fifth wheel" technology on loan from Bell Canada; (iii) address verification using a combination of the tax rolls, Bell Canada's service address data base and Canada Post's route lists; and (iv) a large component of local volunteer help for the preliminary fieldwork. The paper describes each of those features and assesses their costs, problems and role in future civic addressing projects.

59

anners (MSS) s of MSS and response for ion mapping, production of g industry of

ombining the

d Geographic

n of a Florida

uare nautical

over-stressed

oject will be

tography and

l product will

ation system, ical charting,

IG

dive du