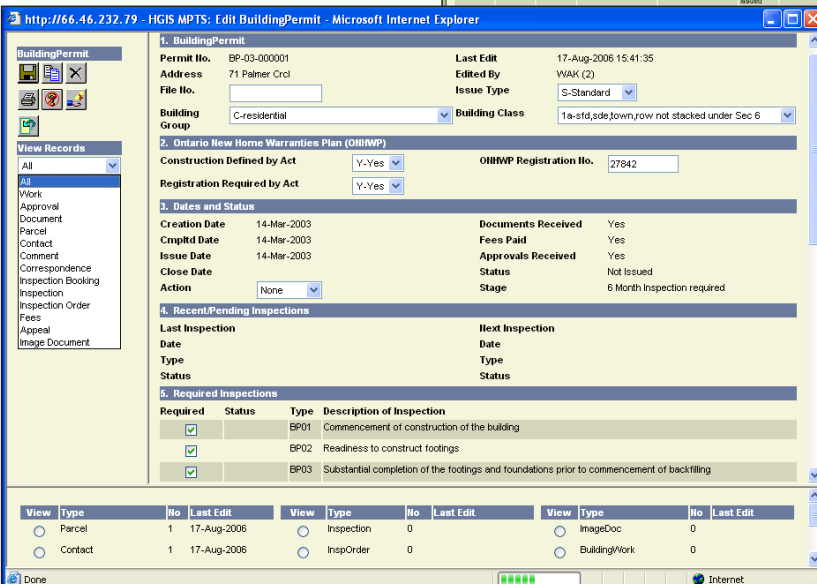
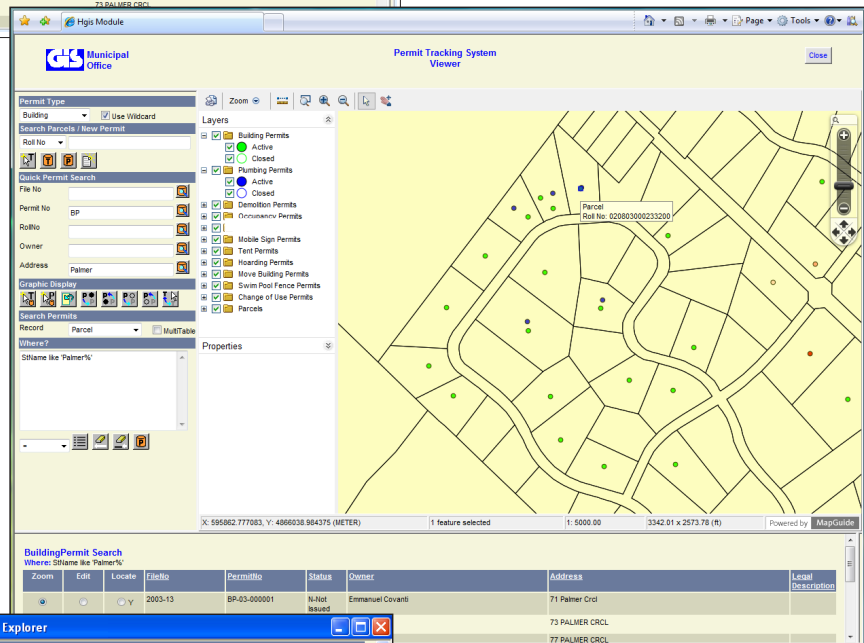


- Building
- Plumbing
- Demolition
- Occupancy
- Hoarding
- Move Building
- Tent
- Change of Use
- Signs and Mobile Signs
- Swimming Pool and Fence
- Extendable to other permits

- Integration with parcel tax assessment database
- Fee calculation from rate tables
- Inspection booking, scheduling and orders
- Generate monthly and annual reports, including Statistics Canada survey
- Uploading of Taron Warranty Corporation Building Permit report (required for all permits issues on or after Jan 1, 2011)
- Summarize permits issued to a property, owner or location (eg. registered plan)
- Edit Inspections using mobile devices



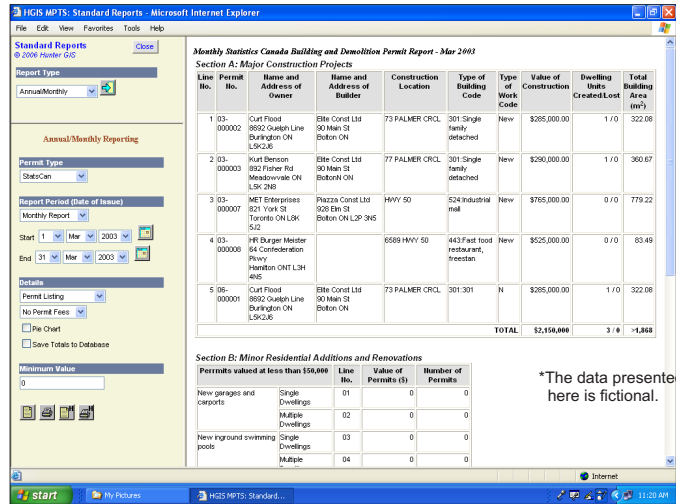
- Automated tracking of application status with respect to approvals and inspections
- Comment and correspondence records
- Thematic query for spatial analysis of permit status and characteristics
- Audit and activity reporting
- Customizable templates
- Developed for ESRI ArcGIS Server, MapGuide Open Source, Autodesk MapGuide Enterprise and MapGuide v6.5.

# Municipal Permit Tracking System

## Introduction

The Hunter GIS Municipal Permit Tracking System (MPTS) is designed to maintain and monitor various municipal permit applications, including:

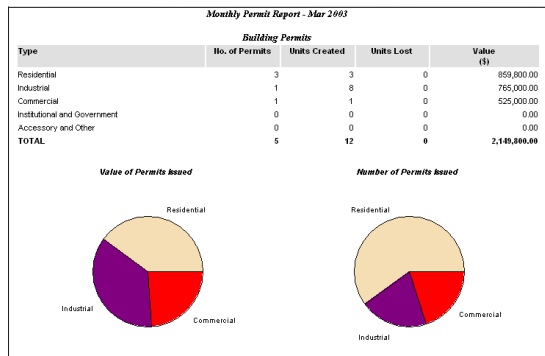
- Building
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The MPTS simplifies the tracking process by harmonizing the diverse forms associated with permit applications, employing an interface common to all permits.

The MPTS consists of a suite of database tables and templates that may be customized to suit the particular requirements of a municipality. The MPTS provides the following:

- integration of the application with the Tax Assessment Parcel database, thereby ensuring consistency between datasets;
- the use of a Data Dictionary to define fields and values;
- on-screen locating of the permits on a Tax Assessment Parcels layer;
- record searches by relational querying;
- automated determination of the stage of the approval and inspection process;
- recording of comments, correspondences and appeals;
- thematic mapping to categorize applications (eg. stage of the inspection process);
- generation of monthly and annual reports, including Statistics Canada Building Permit Survey;
- reporting on permit issuance by roll number, civic address, owner or location (eg. registered plan);
- audit and activity reporting by permit and user;
- in field entry of inspections via mobile devices equipped with a web browser (camera and GPS support).



The HGIS Municipal Permit Tracking System is designed to integrate with ESRI ArcGIS Server, MapGuide Open Source, Autodesk MapGuide Enterprise and MapGuide v6.5, and is database independent.

The MPTS utilizes NET / PHP / Cold Fusion, JavaScript, VBScript and the ESRI ArcGIS JavaScript API or the MapGuide Viewer / Web API. As a result, the system is fully accessible and customizable. By following the User's Guide and the comments embedded in the code, a qualified user can modify the code to meet specific municipality requirements.