



Corporate Profile

- Privately held, since 1998
- President: Dimitris Agouridis
- Operate Internationally
- Canadian Offices: Vancouver, Toronto, Barrie, Calgary, Edmonton
- US HQ in Alpharetta, GA
- International: Romania, Greece
- Business Operations Revenue \$30-50M always profitable, No Debt
- Target – Telecom, Utilities, Municipalities, Pipelines
- ISO 9000 Ready & Member of – NUCLA, SSEB
- Expertise in R&D; hardware & software development
- Employees 400+

Services:

- Damage Prevention Services
- Subsurface Utility Engineering and Asset Management
- Pipeline Risk Management Services
- Directional Drilling & Utilities Installation
- FTTX, Fiber Optics & Telecommunications
- Integrated Municipal Services
- CCTV Inspections & Sewer Lateral Cross-bore Inspections
- Permitting Services
- One Call Clearing Services
- Training Professionals





Our Technology Mandate:

- Simultaneous Infrastructure Mapping at any service level
- Provide Multi Layered Geospatial Data Collection Technologies
- Automated Field Data Integration into Geospatial GIS systems and GIS based Permitting systems
- Expedite the dramatically the Permitting process from Municipalities
- Improve Public Safety and reduce infrastructure damages and repairs
- Generate New type of Employment Positions
- Provide Municipalities with additional low cost Infrastructure Data
- Reduce dramatically the cost of Infrastructure maintenance
- Provide the Synergy frame for National Infrastructure Data Collection

With major IT Infrastructure corporations

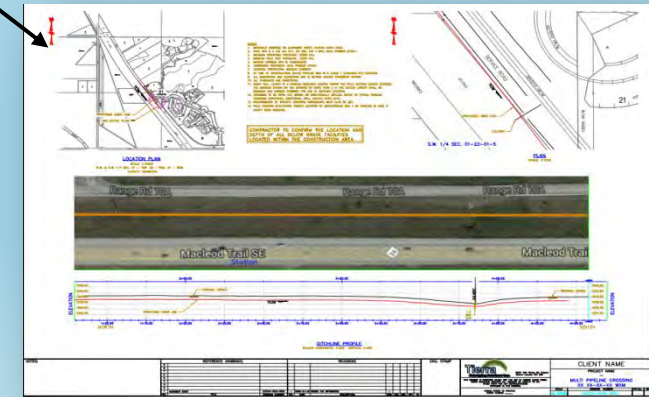
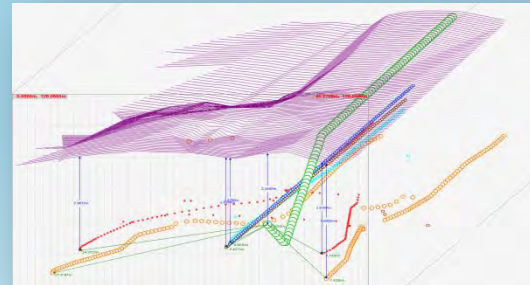
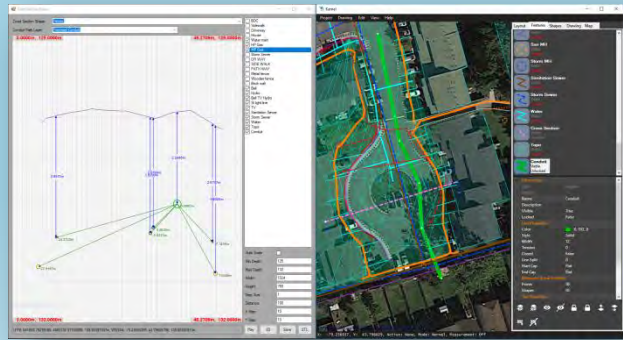
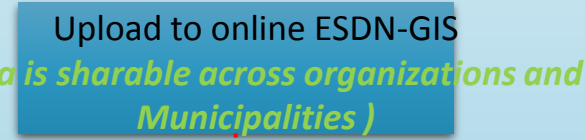
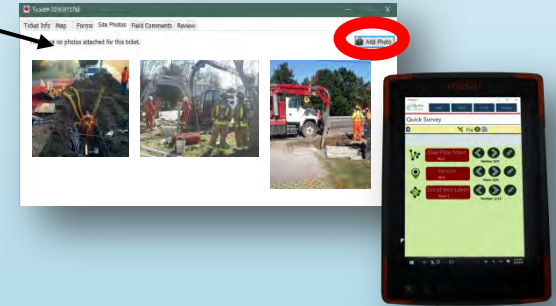
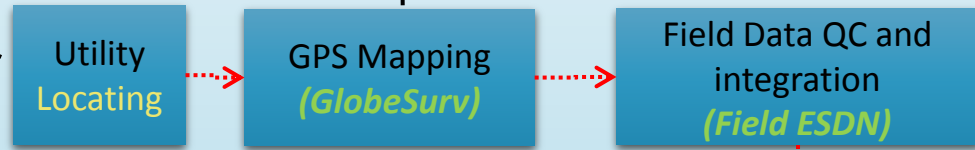
Provide a new frame for Emergency Response Systems and restoration process during natural disasters

SSEB Objective:

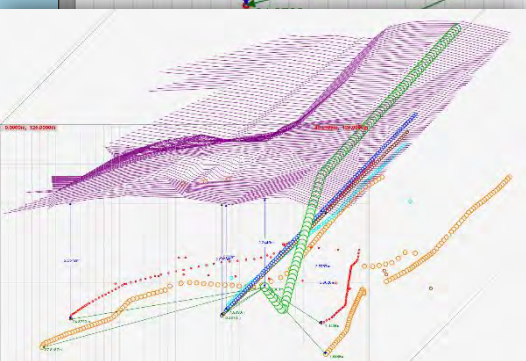
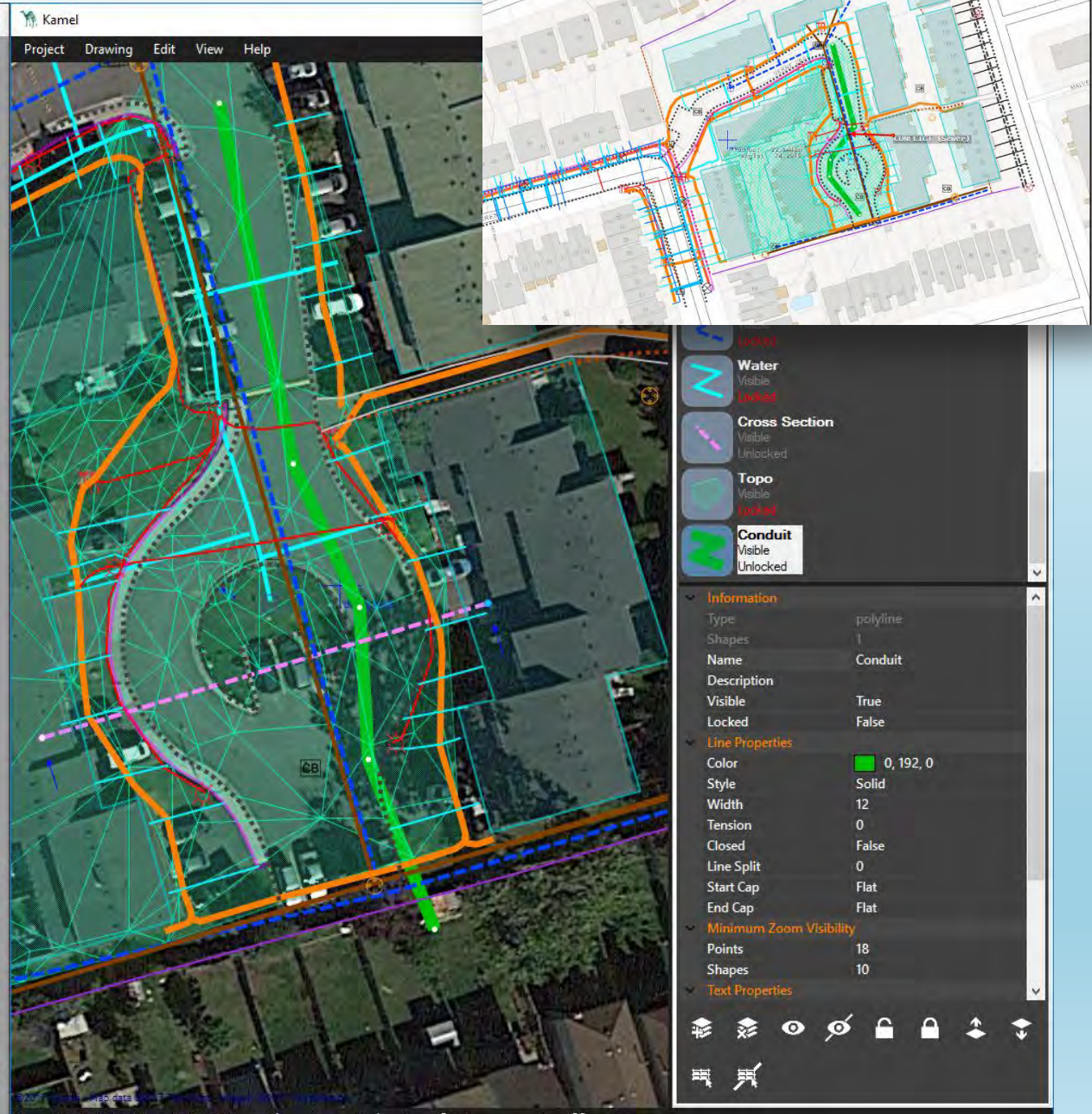
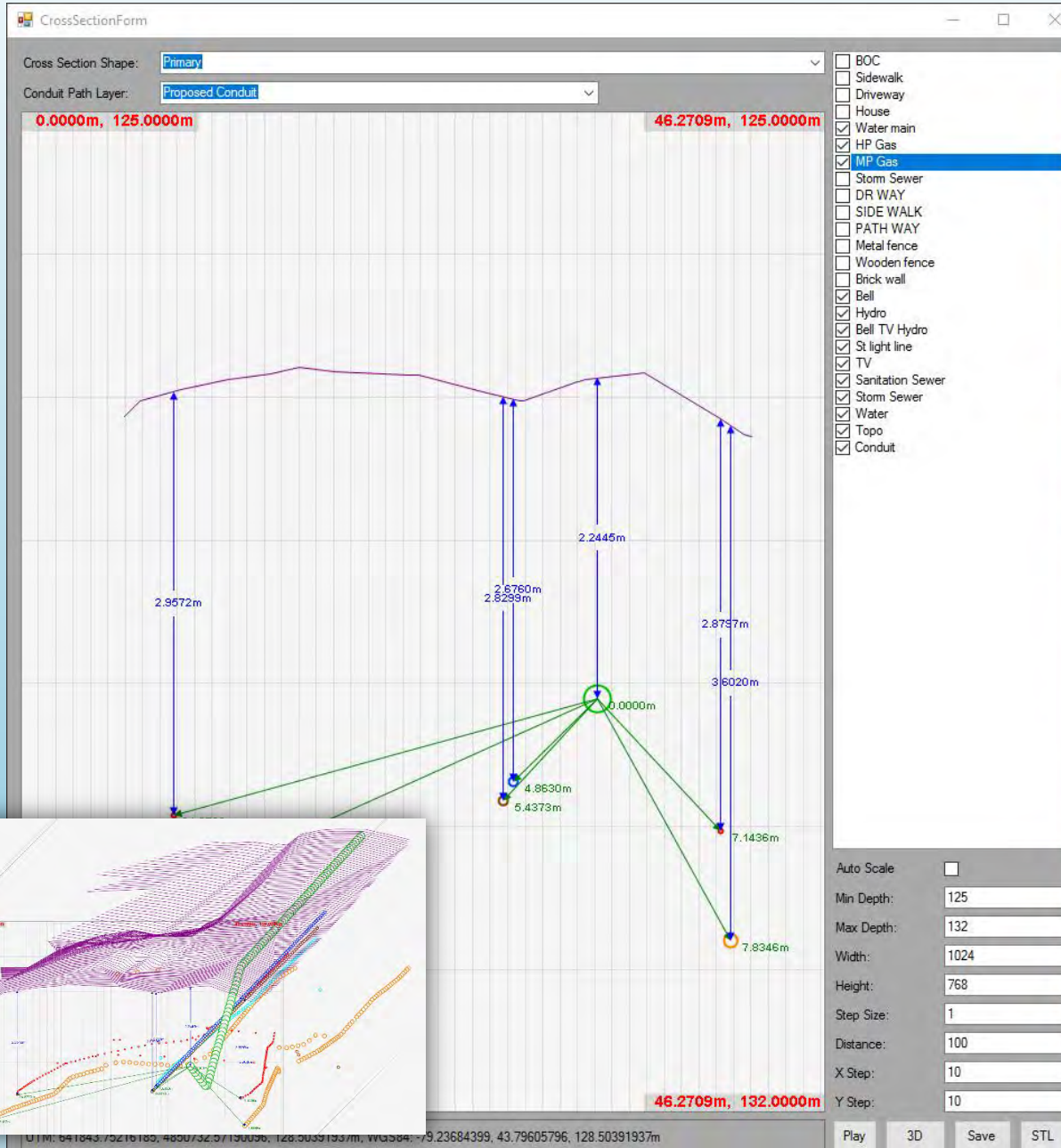
- Instigate additional Infrastructure Legislation
- Expand the existing “Call Before You Dig” to include infrastructure Mapping simultaneously to all Infrastructure services (locating, construction etc)



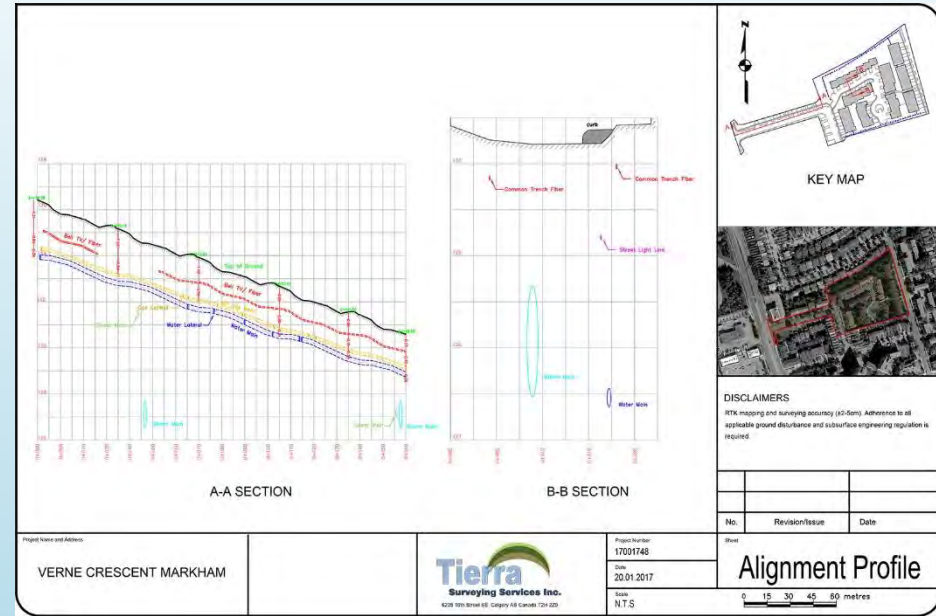
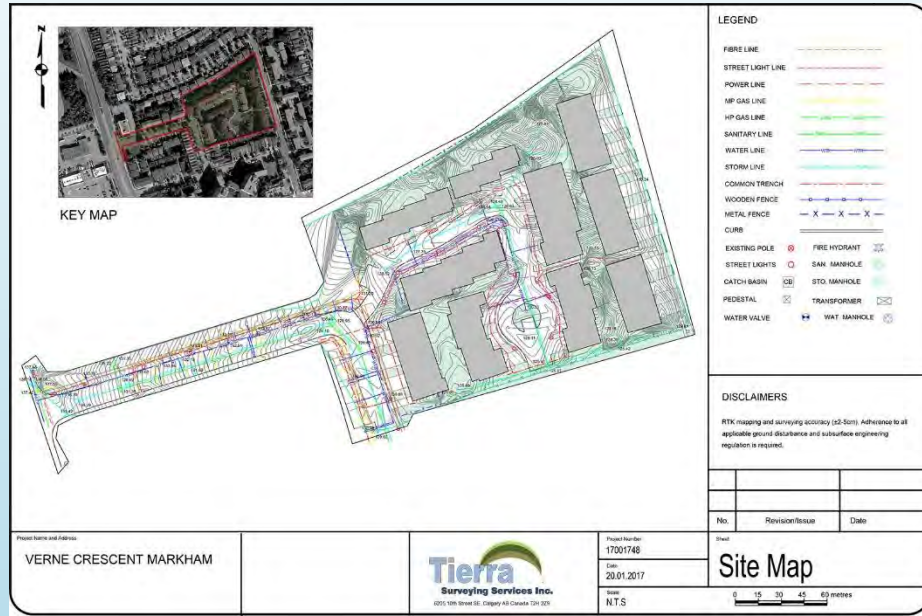
Pre-Engineering Process- Permit Ready



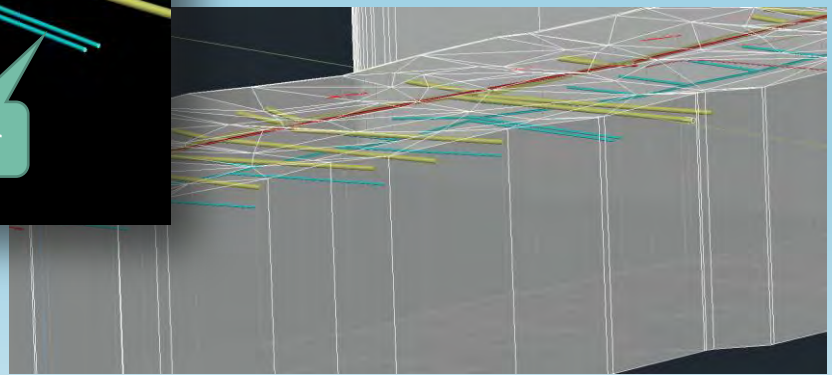
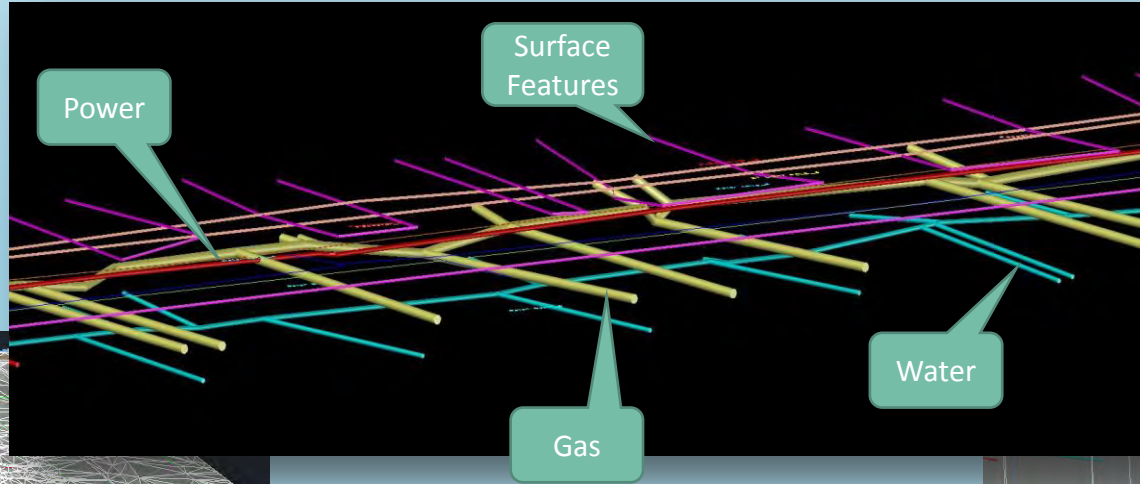
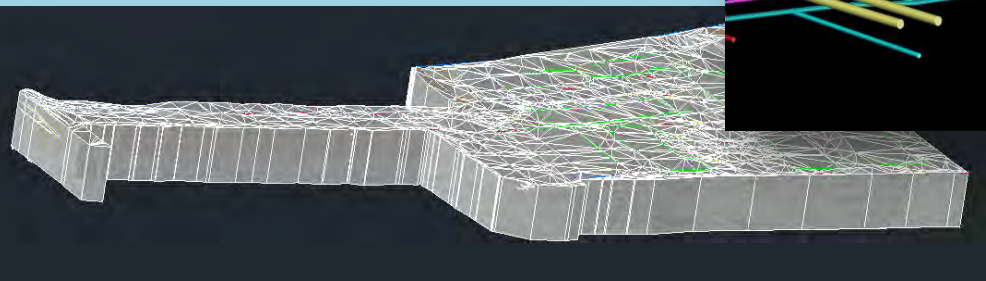
Pre-Engineering: Example of new Process and Results



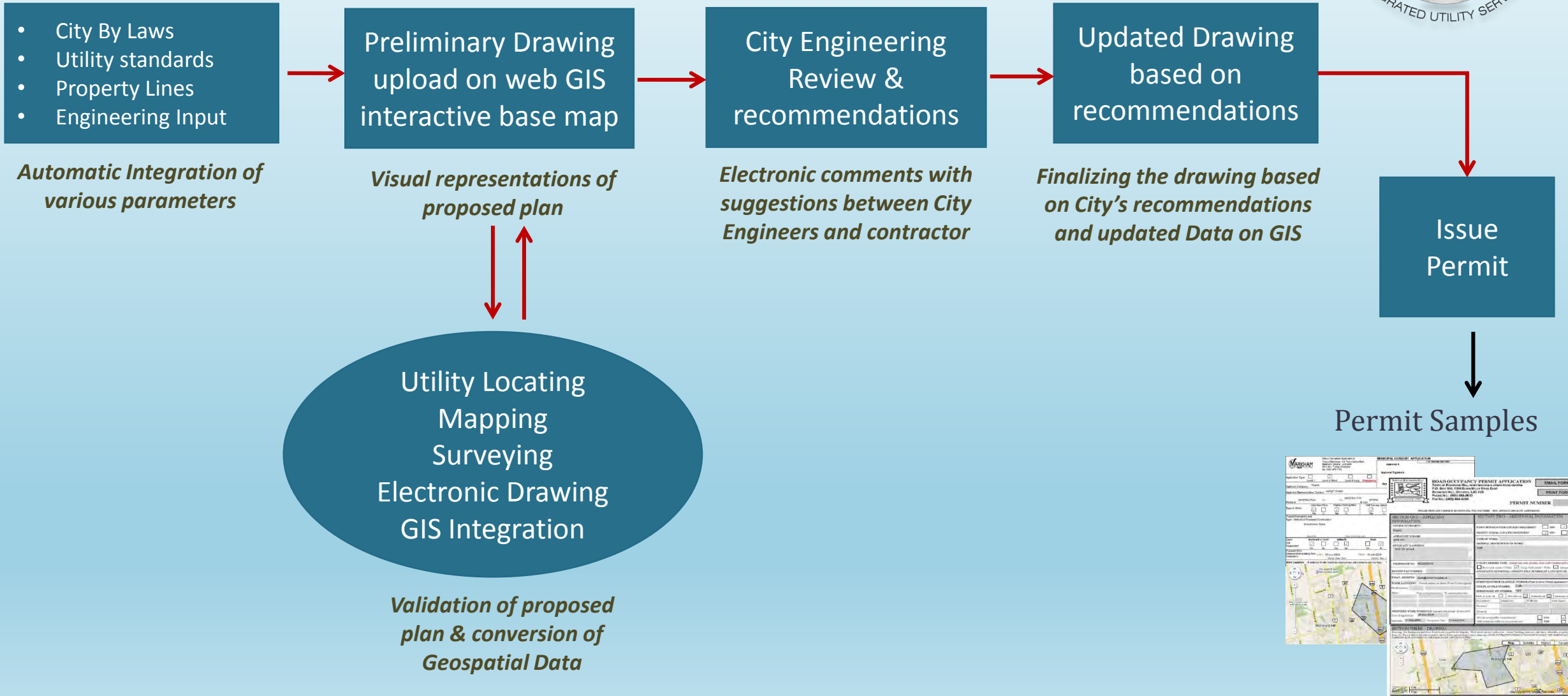
Pre-Engineering CAD Results- Submit for Permit



Pre-Engineering 3D CAD Results



Permitting Process



Web-GIS Permitting System Interactive Map

Permit Drawings

Back to Permit

Drawings Back to List

Available Layers

Filter by Layer Name

Transformer (Point)

New Item

▲ Icon
7 item(s)

Toggle

Pedestal (Point)

New Item

⊠ Icon
16 item(s)

Toggle

Hydrant (Point)

New Item

⊗ Icon
3 item(s)

Toggle

Catch Basin (Point)

New Item

CB Icon
3 item(s)

Toggle

Grade Level Box (Point)

New Item

⊗ Icon
34 item(s)

Toggle

Drawing Map



Legend

- Transformer (Point) New Item
▲ Icon 7 item(s) Toggle
- Pedestal (Point) New Item
⊠ Icon 16 item(s) Toggle
- Hydrant (Point) New Item
⊗ Icon 3 item(s) Toggle
- Catch Basin (Point) New Item
CB Icon 3 item(s) Toggle
- Grade Level Box (Point) New Item
⊗ Icon 34 item(s) Toggle

Available Layers

- Abandoned Facility (Polyline)
Color Border Color 0 item(s)
- Sanitary Line (Polyline)
Color Border Color 0 item(s)
- Potable Water Line (Polyline)
Color Border Color 0 item(s)
- Telephone TV Line (Polyline)
Color Border Color 1 item(s)
- Oil Gas Line (Polyline)
Color Border Color 1 item(s)

↑
Network Layers & Assets

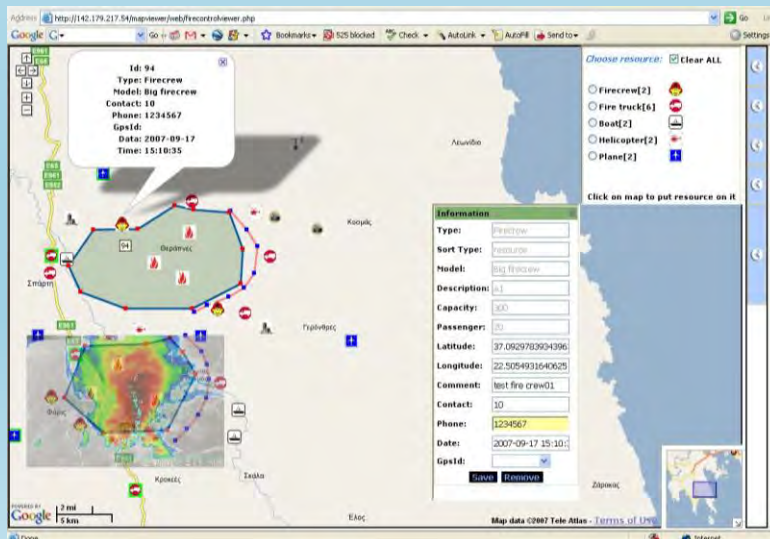
“24/7” Emergency Response System

Safety & Training on GIS

- Emergency Response;
- Damage Prevention;
- Restoration Processes.
- Asset Management;
- Monitor large number of input triggers/events (temperatures, pressure, humidity, water level, gates, valves, sensors etc.);
- Track mobile assets (trucks, vans, equipment);
- Track daily activity;

Emergency response & relief effort for natural disasters

- Strategic emergency evacuation planning;
- Real-time emergency crew (RESOURCE) management;
- Layering and conveying in real time all of the relevant information;
- Emergency asset tracking and deployment.



“24/7” Installation Asset Management - Safety and Emergency Response System



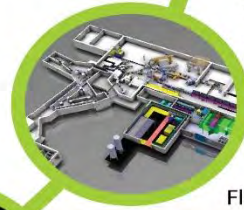
All At Their Hands



Instruction & Processes



Priority Response Instruction



Floor Layout Path



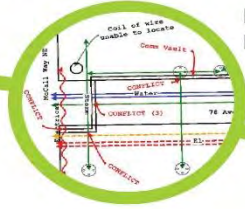
Facility Visual Registry



GIS



GPS Mapping



Electronic Drawing



Locating

Damage Rate Comparison

