



Rue Théberge, Terrebonne



Case Study

The city of Terrebonne holds over 100,000 residents making it the 10th most important city in the province of Quebec. Terrebonne possesses all the necessary attributes to offer its citizens a unique lifestyle where sustainable development is a key driver to their growth.

When the Terrebonne Firefighters completed the building's annual inspection, they realized that the ULC95 code was not being adhered to and the system needed to be brought up-to-code. The teams at Eclipse Electrique and Sicura were tasked with the upgrade and trusted Maple Armor for its cost-effective solutions.

Now up-to-code, the system features Maple Armor's FW106 control panel as well as the FW122 compact annunciator, the FW511 smoke detector, the FW521 heat detector, the FW721 manual station, and the FW971 horn. The system also required the FW831 Relay and FW851 Isolator Modules.

The installation was completed by three technicians who got the job done in one day. They did not run into any issues or difficulties during the installation. We've gotten some amazing feedback from the client who is very happy with their new system that is now up and running smoothly and who was very impressed with the installation's speedy execution.



About Maple Armor

Founded in Montreal, QC in 2011, Maple Armor provides addressable fire alarm systems. We're excited to provide high quality and cost effective options, with the reliability of Canadian engineering.

We work closely with our clients to develop our products because we know how important it is to meet their individual needs.

We're very proud that the work we do protects lives every day, and that passion for our industry is what drives us to maintain the highest level of quality and reliability.

