

## Additional information.

In 2011, TD Bank built a brand new Net-Zero free standing 5,000 sq.ft. bank building in Florida. This design experience lead us to consider taking a more challenging step by converting an existing commercial bank building into a Net Zero retrofit design and doing so in a more challenge seasonal weather environment and in another country. So we decided to convert a 26 year old 5,000 sq.ft. bank building in Ontario Canada (outside of Toronto) to a Net Zero design. We went one step further and turned the Net Zero design into a Green Energy Park project for use by the community. We then went another step further again and turned this sustainable performance project into an educational showpiece by partnering with a neighbouring public school. We built a solar amphitheatre for the teachers/student to use outside. The school board was so impressed with this environmental learning opportunity for their young students they are now creating an educational program using the net zero green energy park as the basis of their new environmental learning program. Again we went another step further by providing the school with a flat screen monitor where the students in real time can see the performance of the net zero energy park presented in their youth language so they understand their impact as future stewards of the planet.