



1. GPR identified a strong, reflective layer approximately 0.30m from surface. This may correspond to buried concrete or an old basement structure given the location of the old building structure highlighted in red.
2. GPR identified multiple reflected targets at depths of 0.50m to 1.50m corresponding to the pink, linear feature this may correspond to a buried concrete foundational wall or footing given the location of the old building structure.
3. GPR identified a cluster of reflected targets at depths of 0.50m to 1.50m from surface. This 3.5m by 3.5m region of interest corresponds to a classroom on the old building footprint.
4. GPR identified an anomalous area approximately 1m by 3m which may be indicative of a previous excavation.  
EM 31 anomalies are plotted on this drawing where above background conductivity or in- phase values were observed.

PCL Constructors
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Toronto, ON
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