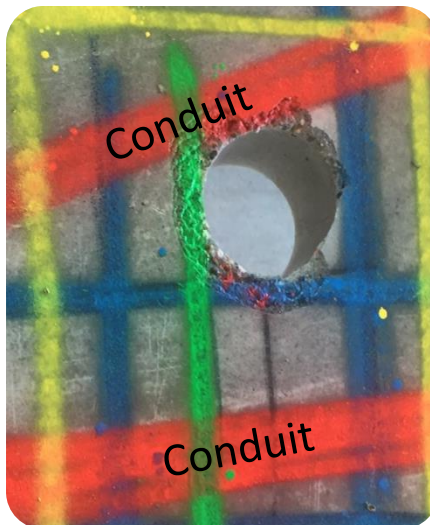


Project Examples

Concrete Scanning & Coring – North Vancouver, BC

During the construction of a 13 storey building, 3 stacks of cans intended for plumbing lines were misplaced by 3". New holes required coring in the correct location on each floor of the building.

Each location was scanned by a fully trained GeoScan technician using High frequency Ground Penetrating Radar (GPR).



In addition to structural steel (blue/green) the technician was able to identify multiple, embedded electrical conduits (red) within close proximity of the holes. These holes were either cleared or relocated to avoid hazardous electrical conduits. Each location was then cored safely.