## **TERMS SPECIFIC TO SCANNING SERVICES**

## Customer acknowledges that:

Lions Concrete Cutting and Coring Inc. may use electromagnetic and magnetic equipment for the purpose of non-destructive testing, damage prevention, and surveying to assist in the requests of Customer or its representative. There are significant limitations in the equipment and the associated technology which may render results as inconclusive. Scanning services are not the equivalent of x-ray and no promise is made or implied that these services represent anything other than a guide as to the location of buried or embedded objects within or below the survey material. Customer, its representatives, the builder, and/or the owner are aware that the information produced by this service is only to be used as a guide and Customer accepts these limitations.

Due to the physical aspects of the ground penetrating radar ("GPR") equipment and the various limitations attributed to the technology used, the results can vary depending on several factors, including, but not limited to: inadequate working space (e.g., no GPR data can be collected within 6" of any vertical obstruction for concrete inspection), depth of signal penetration, extreme temperatures, subsurface distribution/geometry, classification, conductivity and moisture content of subsurface material, spatial placement of objects within, or obstructions within the survey area, such as reinforcing steel, steel mesh, metallic filings, conduits, metal fencing, catch basins, and railway lines etc.

All markings represent the inferred center point of the object and do not in any way designate the size of the object. Lions Concrete Cutting and Coring Inc. may also employ a fixed frequency utility locating device which can be severely affected by competing magnetic fields from sources including, but not limited to: nearby metal objects, utility or service congestion, and electronic equipment. Results from this equipment may be distorted or unattainable. Magnetic or electromagnetic fields which propagate from linear conductors from either passive or active induction, including, but not limited to reinforcing steel bars and nearby services or railway lines, can lead to false markings and inconclusive results. Direct access to "detectable" services is required with this equipment to generate (or induce) current to flow on specific services.

All services and utilities which are publicly owned and located within the work area must be marked by Customer, owner or an approved contractor.

It is understood and agreed by Customer that the implied positions of all marked objects are for the convenience of Customer only and does not relieve Customer or any other person or entity from liability for property damage or personal injury, including death, to any person as a result of the information provided by this survey.

Any scanning service call initiated by Customer shall expire and terminate upon the first occurrence of any of the following events: (a) 30 days from the date of service initiation; (b) the removal, disappearance, or fading of field markings, or the discovery that field markings do not coincide with the Customer-supplied report; or (c) site conditions, scope of work, or limits of work have changed from the date Lions Concrete Cutting and Coring Inc. 's initial service was provided. In the case of any such termination, a new and independent agreement will be required prior to Lions Concrete Cutting and Coring Inc. performing any further services.