| wnat's Below                                    |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| <b>Equipment Detection of Different Methods</b> |  |  |  |  |  |  |  |

| underground range through soil and rock detect metal pipe detect plastic pipe detect diameter of pipe found detect wire detect duct detect moving air in duct detect water detect flowing water  | What's Below Geofluxor 232 feet*  X  X  X  X  X  X  X  X | Ground Pentrating Radar 150 feet  X X X X X | Forked Stick<br>Witching<br>unknown | Radio equipment<br>6 feet<br>x<br>x | Magnetometer 3 feet x x x x if metal | Pulse equipment<br>6 feet<br>x | Rodders<br>6 feet<br>x<br>x |
|--|--|---|-------------------------------------|-------------------------------------|--------------------------------------|--------------------------------|-----------------------------|
| detect flowing water detect direction of flowing water detect caves detect water in caves detect direction of flowing water in caves detect concrete detect graves detect graves detect gender in grave (male or female) depth measurement | x<br>x<br>x<br>x<br>x<br>x                               | x<br>x<br>x                                 | X                                   | X                                   |                                      | *                              | X                           |
| above ground detect metal pipe detect plastic pipe detect wire detect duct detect moving air in duct detect water detect flowing water detect concrete detect gender (male or female)  | x<br>x<br>x<br>x<br>x<br>x<br>x                          | x<br>x<br>x<br>x                            | x<br>x                              | x<br>x                              | x<br>x<br>x if metal                 | x<br>x                         | x<br>x<br>x                 |

<sup>\*</sup> Will go farther, but can prove 232'