NOTES:
1) REFER TO SECTION 13110 OF THE SPECIFICATIONS
2) RELATIVE POSITION OF ELECTRODE, PIPE AND TEST BOX CAN VARY FROM POSITION SHOWN. SEE THE APPROVED PLANS FOR SPECIFIC INSTALLATION REQUIREMENTS
3) INSTALLATION OF ELECTRODES SHALL INCORPORATE A TWO WIRE TEST STATION AS SHOWN ON WC-09
4) PROVIDE ENOUGH SLACK IN EACH WIRE TO EXTEND 600mm (24") ABOVE TOP OF BOX
5) BRASS TAGS SHALL BE FIRMLY STAMPED WITH 6mm (1/4") HIGH CHARACTERS AS SHOWN ABOVE. SERVICE TYPE SHALL IDENTIFY THE UTILITY SUCH AS "W" FOR POTABLE WATER AND "RW" FOR RECYCLED WATER
6) SECURELY ATTACH BRASS TAGS TO TEST LEADS WITH NYLON WIRE TIES PRIOR TO PLACEMENT OF BACKFILL OVER WIRES
7) WIRE TRENCH SHALL BE A MINIMUM OF 600mm (24") DEEP. PLACE 75mm (3") OF SAND OR DG BEDDING IN TRENCH BEFORE PLACING WIRES. COVER WIRES WITH 150mm (6") OF SAND OR DG
8) WARNING/IDENTIFICATION TAPE SHALL BE AS CALLED FOR IN SECTION 15000 IN ACCORDANCE WITH WP-01