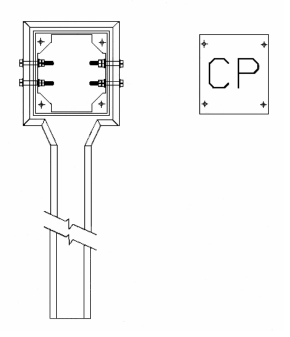


17 October 2002

TEST STATIONS M28 TYPE CONCRETE MARKER

1.9.2

A permanent durable test station is available which simplifies the measurement of pipe to soil potentials, current flow, testing of insulated flanges, resistance bonds, anode outputs etc.



- ♦ EXTENSIVELY USED BY UTILITIES COMPANIES
- ♦ HIGH DURABILITY LOW MAINTENANCE
- ♦ CUSTOMISED POLYCARBONATE OR TRAFFOLYTE COVER PLATES AVAILABLE
- E.g. Your Company Name or Logo included

The test station consists of a preformed concrete post with a covered recess to contain a connection panel if required. Cables are brought into the recess via conduit inside the post, thus rendering the station completely weatherproof. Insulated terminal panels may be fitted and shunts or resistors are available. Cover plates for the recess can be supplied with an external connection box, thus simplifying the process of taking measurements. Identification can be supplied to customer requirements as an optional extra.