

Lighting Control Pillars

APPLICATION

A permanent durable test station used for the measurement of pipe to soil potentials, current flow, testing of insulted flanges, resistance bond and anode outputs. It's also large enough to comfortably house remote monitoring units or AC mitigation devices. All internals are accessible via the lock fitted aluminium faceplate.

LIGHTING CONTROL PILLAR

The 'Lighting Control Pillars' are manufactured from a glass reinforced cement.

Cables are brought into the recess via a hollow and empty base, with the above ground elements being completely weatherproof.

Standard supply includes:

- Concrete test post
- Aluminium face plate with lock

Optional extras:

- Tuffnol backboard
- Customised to various arrangements include studs, terminals and Dinrail
- Critchley marker set

