

GIFAS in-ground unit

Project: The Exchange, Public Realm, Aylesbury

As part of the 'The Exchange Public Realm' project in Aylesbury, GIFAS in-ground units and a Charles Endirect Ltd feeder pillar were specified by the consultant. The purpose of the in-ground units is to supply single phase and 3-phase electrical supplies for eventing purposes as and when required. When not in use the in-ground units remain in the closed position keeping The Exchange free of street clutter.

For this project a Charles Endirect electrical feeder pillar was also required. Initially the housing measured 2m high, but the customer required something much lower, and the file design shown on the photo below measures just 1m high and 5m wide.

This demonstrates the flexibility in our design to suit the customers requirements. The purpose of the feeder pillar is to control and supply electrical power to the street lighting in this area, as well as the in-ground units.

The housings are made of stainless steel, and the safe opening and closing of the lid is achieved using gas pistons, meaning that the unit is a maintenance free product.







