

GAS STATION

EV HPC Foundation



| Featured Products

Modular Access Chamber
Retention Socket

Four High Power Charger Foundations have been selected to install one high power EV charger and three rapid EV charger dispenser units, within an existing gas station situated in Worcester.

Designed to accommodate all manufactured and custom high power dispenser units; the Modular Foundation System combines the Modular Access Chamber with our Retention Socket. This design provides unrivaled flexibility, when accommodating the bend radius of large power cables.

Civils works were completed prior to the installation of EV dispensers, as the system allows for cables to be pulled through ducting and stored within the Retention Socket. If required, foundations can therefore be installed, and



demand dictates and, in this instance, eradicated any issues associated with conflicting time schedules.

Initially specified to improve the installation and cabling process, these systems are also future-proofed to allow for technological advancements and replacements. With inevitably increased demand, the High Power Charger Foundation will facilitate the upgrading of the rapid dispenser units without any further civils work.





