

RETAIL FUEL STATION USE CASE

ABOUT SUPER CORFLO®

Super Corflo is a premier dual-walled, continuous coil electrical conduit product family With an innovative dual-walled design that provides a lightweight and effortless installation experience, coupled with enhanced crush-resistance and a semi-smooth inner wall to facilitate smooth cable pulling.



Super Corflo products are extensively utilized in a diverse range of electrical infrastructure projects, including utility work, home construction, telecom, fibre optic Networks, EV charging systems solar farms and retail fueling stations.



In this case, the Contractor took advantage of Super Corflo's dual-walled, continuous coil flexibility and increased crush-resistance as a secondary containment conduit to safely run fuel lines to/from the underground fuel tanks to the designated gas pump locations on-site.



RETAIL FUELING STATION INSTALL

- In-grade runs to pump locaitons
 - Connections at pumps
 - Completed with concrete encasement





