

PROJECT PROFILE: West Brompton HV Feeder Route

PROJECT SPECIFICATIONS

Status: Completed
Started: November 2024
Completed: February 2025
Client: Octavius

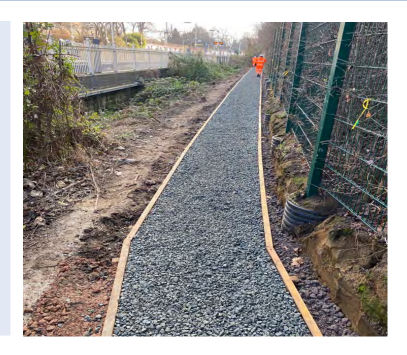
Location: West Brompton

SVR Disciplines: Buried route construction,

delivery of materials, Cubis Ducting, Route works, chipping walkway,

troughing and Site

Clearance.



ABOUT THE PROJECT

Sunville Rail were awarded the contract by our client Octavius Infrastructure as part of the Chelsea Feeders package 4 F1961 to install new buried Cubis route for HV feeders at West Brompton

PROJECT OVERVIEW

Sunville Rail were required to supply the necessary labour, plant, equipment and materials to undertake the construction of 6 way duct route at West Brompton

Sunville were responsible for the below during duration of works;

- Provide all plant and equipment to complete scope of works.
- Provide all provision of labour
- Organise all aggregate and material deliveries to site
- Install 6way Cubis ducting or flexi duct routes.
- Supply excavator machine, drivers and associated banksmen.
- Carry out machine and hand excavation throughout
- Concrete and type I reinstatement
- Removal and disposal of inert waste
- Provide planned look ahead and hour by hour reporting of works
- Concrete and TTS troughing install
- Vegetation clearance of route
- installation of new stone chipping walkway providing safe access



















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