



Description

- ◆ Identification and mapping of the above and below ground services
- ◆ High and low voltage cabling, HV connection from Wester Power and provision of water and gas supplies
- ◆ Full design and re-provision of the critical secure data and telecommunications systems and coordinating diversions
- ◆ Isolation of the existing infrastructure including the district heating, providing resilience to aging systems, establishing a private HV network and new connections for potential new residential sites
- ◆ Oversaw the shutdowns ensuring safe isolation, verifying all reinstatement work
- ◆ Undertook witnessing procedures, signing of risk assessments and managing the specialist contractors
- ◆ Leading the commissioning and testing of the works as they progressed

Involvement

- ◆ SDS are Bluelight Framework consultants to Devon and Cornwall Police and also for Devon and Somerset Fire & Rescue Service
- ◆ The police are aiming to reorganise their facilities on their extensive headquarters campus at Middlemoor in Exeter
- ◆ As part of the rationalisation, the police are seeking to dispose of land for a future major food retail development and accommodate a new custodial suite
- ◆ Under our framework we were commissioned to lead the study and implementation on this £2.1m infrastructure project
Oversaw the shutdowns ensuring safe isolation, verifying all reinstatement work
- ◆ SDS were responsible for the identification of existing services, designing and scheduling the works, overseeing and co-ordination of the specialist contractor

Benefits Delivered

- ◆ Working collaborative, on a daily basis, with the client to ensure minimum disruption to the operations on this sensitive site
- ◆ Liaising and commissioning new service supplies with the utilities undertakings
- ◆ Managing, coordinating and verifying the work of a number of specialist contractors who were working closely together



Challenging reorganisation, planning and reprovision of infrastructure services at the Devon & Cornwall Police Headquarters