

Engineering excellence



St Paul's Cathedral

## Heritage

### St Paul's Cathedral

#### Client

St Paul's Cathedral

#### Value

£180K



#### History

Designed in the English Baroque style by Sir Christopher Wren and part of a major rebuilding programme in the City after the Great Fire of London in the 17<sup>th</sup> Century, St Paul's Cathedral is one of the most famous and recognisable sights of London and dominates the skyline with its dome at 111m high. A working church with hourly prayer and daily services that have included the funerals of Admiral Nelson, Winston Churchill, The Prince of Wales and Lady Diana's wedding and thanksgiving services for Royal Silver, Golden and Diamond Jubilees.

#### Scope of Works

The project involved the design and installation of hot and cold water services, above ground drainage and supply and extract ventilation services to the refurbished crypt public WC area including the 2nd fixing of all sanitary ware.

#### Services Installed

- Full Mechanical design
- Above ground drainage
- Hot and cold water services
- Pipe work insulation
- Heating services and radiators
- Installation of sanitary ware
- Supply & extract ventilation
- Commissioning of all services
- Water treatment



By Appointment to  
Her Majesty The Queen  
Electrical and Mechanical  
Engineers and Contractors  
E V Bullen London

