

1 William Street – Fire Detection

PROJECT DESCRIPTION

Fredon (QLD) were engaged by Multiplex to execute both base building and fit out of the building. The scope of works included a complete Fire Detection and EWIS system along with the following: general light & power, access control system, CCTV system, HV Consumer Mains, Diesel Power Generation, Substations, lightning protection, audio-visual cabling, structured cabling system, MATV system, EMI shielding, infrared hearing augmentation system, audio frequency induction loop system, lighting control system, energy monitoring system.

Fredon Fire Services department designed the complete installation to comply with AS 1670.1 & 1670.4 and AS1668.1. This design not only had to meet compliance with standards but was also required to ensure there was no impact of the detection system on the overall aesthetics that the Architect was trying to achieve.

MARKET

Commercial

BUILDER

Brookfield Multiplex

CLIENT

Qld Government

LOCATION

Brisbane CBD

COMPLETION

October 2016

VALUE \$1.75M (Fire)

