

# SAMPLE Installations - FirePro

Risk Area **High Voltage Switch Room**

Dimensions of Room **5m x 4m x 2.5m**

Normally Manned Space Yes  
Airconditioned Yes

What Australian Standard? **AS 4487**

What FirePro Calculation Used? **Australian Standard 4487 - UL2775**

System Design Issues  
- Shutdowns - List devices **Airconditioning  
Power Supply**

Is this replacing an existing System of any kind?

What location is available for location of devices?

Is suitable 240ac Power source available?



FirePro Units **FP-5700 x 1**

## Standard Bill of Materials

**FP-90211 Sigma XT Fire Indicator Panel**  
**FP-90907 Batteries 12v &AH**  
**FP-92100 Sign Do Not Enter**  
**FP-92400 Sign System Inoperative**  
**FP-92500 Sign Fire Alarm Evac Area**  
**FP-90901 Local Control Station**  
**FP-08940 Sounder Strobe**  
**FP-09500 Fire Rated & Screened Cable**  
**FP-5700S Firepro Aerosol Generator 5700g**  
**FP-06100 HD Brackets**  
**FP-06500 Dust Seals**

## Other Necessary Parts to the Installation

**High Voltage requires separatel earth circuit for all devices**  
**AS Compliant panel required - Sigma as main panel or slave**  
**Agree system activation delay time with client**  
**All signage required as per AS 4487**  
**Location of Panel per standard - Local Control Station??**  
**Clearances from equipment and egress path**  
**Heavy Duty Brackets??**