SAMPLE Installations - FirePro		
Risk Area	High Voltage Switch Room	
Dimensions of Room	5m x 4m x 2.5m	FirePro Units FP-5700 x 1
Normally Manned Space Airconditioned	Yes Yes	
		Standard Bill of Materials
What Australian Standard?	AS 4487	FP-90211 Sigma XT Fire Indicator Panel
		FP-90907 Batteries 12v &AH
What FirePro Calculation Used?	Australian Standard 4487 - UL2775	FP-92100 Sign Do Not Enter
		FP-92400 Sign System Inoperative
System Design Issues		FP-92500 Sign Fire Alarm Evac Area
- Shutdowns - List devices	Airconditioning	FP-90901 Local Control Station
	Power Supply	FP-08940 Sounder Strobe FP-09500 Fire Rated & Screened Cable
	· ·····	
Is this replacing an existing System of any kind?		FP-5700S Firepro Aerosol Generator 5700g FP-06100 HD Brackets
		FP-06500 Dust Seals
What location is available for location of devices?		

Is suitable 240ac Power source available?



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??