## **SAMPLE Installations - FirePro**

Risk Area	<b>Control Cabinet Protection</b>			
	Height(m)	Width(m)	Depth(m)	
Dimensions of Cabinet 1	1	1	0.9	
Dimensions of Cabinet 2	2.5	0.5	0.9	
Dimensions of Cabinet 3	2.5	0.5	0.9	
Dimensions of Cabinet 4	1.5	1	0.9	
Dimensions of Cabinet 5	1.5	1	0.9	
Dimensions of Cabinet 6	1.5	1	0.9	
Dimensions of Cabinet 7	1	1	0.9	
Normally Manned Space	Room Normally unmanned but is sometimes occuppied			
Airconditioned	Yes			
What Australian Standard?	AS 4487?? Maybe LOCAL protection			
What FirePro Calculation Used?	Australian Standard 4487 - UL2775			
System Design Issues - Shutdowns - List devices	Air Conditioning if the air circulates the cabinets Power Supply??			
Is this replacing an existing System of any kind?				

What location is available for location of devices?

FirePro Units	FP-100
	FP-200
	FP-100



## **Other Necessary Parts to the Installation**

USE FP-C5 - Length of Linear Heat Cable USE of BTA - What temperature of BTA is agreed

Is an Alarm Required on activation Is a signal required to be sent to an alarm panel AS compliance ?? If so must have panel and monitored devices Does client require manual activation as well as thermal? Is area High Voltage - if so need separate earth circuit for AS-4487 Signage required for Cabinet where units installed as a minimum Room signage may also be required by client Clearances from equipment USE of Heavy Duty Brackets