

PROJECT SNAPSHOT

OFFICE TOWERS

PROJECT NAME : AMERICAN CONSULATE BUILDING, APIA, WESTERN SAMOA.

FireFinder™

OVERVIEW

The American Consulate Building is located in Samoa’s capital city, Apia. Various retail tenancies occupy the ground level and car parking is provided on level 2. The remaining floors are office tenancies.

SYSTEM SUMMARY

The system comprises of a **FireFinder™** (NZ) configured with 1 loop and a 16 zone conventional input card. A LCD display is located in the American Consulate tenancy to provide system status at all times.



SITE SPECIFIC CHALLENGES

This system was the first **FireFinder™** that the customer had installed. Although the system was “fairly basic”, being 8,400kms away from the Ampac Customer Service Office presented some unique challenges with regard to training and programming the system.

INSTALLER’S STATEMENT

“The support received from Ampac enabled us to complete the project and provided us with product training. This type of support ensures an on-going relationship and we look forward to further projects with Ampac.”

Steve Cleverley – Kooline Samoa

SITE SPECIFIC SOLUTIONS

System installation details were provided to Ampac to enable the Configuration software to be written and tested in NZ. This was then emailed to the client for installation.

SPECIFICATION

Panels / Network Nodes	1/1
Loops	1
Zones	11
Panel Relays	8
16 zone conventional board	1
LCD Repeaters	1
Detectors	440
Devices	28
Door Holders	
Sounders / Speakers	30
Detector Model	DT0010