

PROJECT SNAPSHOT

APARTMENTS

PROJECT NAME : BLUESTONE APARTMENTS, AUCKLAND, N.Z.

FireFinder™ / EWS

OVERVIEW

The Bluestone Apartment Complex is located in the heart of the Auckland CBD and joins the growing list of apartment buildings protected by Ampac.

SYSTEM SUMMARY

The system comprises of a *FireFinder™* / EWS combination panel with 3 loops and 18 audio zones. Analogue smoke detectors installed to apartments are fitted with sounder bases to provide local alarm in compliance with an NZ Type 5 system. The EWS provides staged evacuation to the building in the event of an MCP or sprinkler activation. This type of system is a proven, trusted and reliable configuration of standard Ampac products.

SITE SPECIFIC CHALLENGES

Its location within Auckland’s CBD meant that deliveries to site were difficult and had to be well co-ordinated to minimise downtime. The building was progressively commissioned to allow tenants access to finished apartments prior to building completion.

SITE SPECIFIC SOLUTIONS

The equipment required for this project was ordered and quarantined at the local Ampac CSO. Individual floor lots were boxed up and delivered to site as required.

LoopManager was utilised to speed up commissioning.



INSTALLER’S STATEMENT

“As with our other projects, the support from Ampac from delivery to commissioning assistance really made the difference. We’ll be back!”

Kevin Roughead – Fire Security Services Ltd.

SPECIFICATION

Panels / Network Nodes	1 / 1
Loops	3
Zones	18
Panel Relays	8
LED mimic	1
LCD Repeaters	1
Detectors	200
Devices	35
Door Holders	-
Sounders / Speakers	200
Detector Model	XP95 & sounder base