



<b>Name:</b>	Curtin University Building 402	<b>Client:</b>	Curtin University - Facilities Management
<b>Specifying Authority:</b>	ACMV Design Consultants	<b>Site Location:</b>	Bentley Campus
<b>Value at Completion:</b>	\$1 million	<b>Year Completed:</b>	2009

**Project Description:** Haden were contracted to decommission, dispose of and replace the outdated pneumatic control system with a TAC-LON Vista digital control system to 104 existing Fan Coil Units serving levels 4-9 in Building 402, Curtin University.

Haden's scope of works included:

- changing the chilled water and heating water control valves, balancing valves and isolating valves at each of the FCUs
- replacing the existing supplementary heating and chilled water pumps
- modifying associated pipework.

The associated sensors, pressures switches, transducers, panels, cabling and software upgrade with graphics were also a part of the works.

**Technical Highlights:**

- TAC-LON Vista digital control system

AIR CONDITIONING  
& MECHANICAL  
ENGINEERING

**HADEN**  
EXPERTISE • COMMITMENT • RESULTS

ARC  NSW AU 16007  
Head Office

 green building council australia  
MEMBER

[haden.com.au](http://haden.com.au) | [info@haden.com.au](mailto:info@haden.com.au) | 1300 4 HADEN

**NORFOLK**   
INTEGRATED ENGINEERING