

PROJECT PROFILE

<i>Name:</i>	A.C.C.U.		
<i>Owner:</i>	Australian Central Credit Union		
<i>Client:</i>	Boffa & Russo		
<i>Project Description:</i>	Krone Structured Cabling System		
<i>Site Location:</i>	Adelaide South Australia		
<i>Value at Completion:</i>	\$257,270.00		
<i>Year Completed:</i>	2006		
<i>Referees:</i>	Rob Hettner Consultant Ascott Engineering (08) 8235 9606	Angela Tan Service Manager ACCU (08) 8305 1856	John McEwen SA/NT Sales Krone/ADC Ph: 1800 632 702



Diverse Data Communications performed the following works;

- Installation of a Krone Cat.6 structured cabling system on five floors of the new Australian Central Credit Union main office in Light Square, Adelaide.
- Installation of Krone Highband frames in both the main computer room and the communications room on level four.
- Consolidation points on five floors in the main riser fed from the communications room frame.
- Cat.6 cabling to every data point on each floor from its respective consolidation point.
- Installation of equipment ties from the active equipment cabinets in the computer room on level four to the Highband frame in the communications room on the same level.
- Testing all data cabling (1133 cables) and equipment ties (839 cables).
- Hard patching of the data outlets on the Highband frame on level four which enabled the ACCU staff to plug in the computer in locations that they had specified - we received no complaints from ACCU staff about any data point not working.
- Installation of a Krone 1500pr IDF in the communications room on level four and installing a 100 pair cable from this frame to the MDF in the basement. Also installing 600 pairs to the Krone Highband frame within the same room
- A PABX system installed by others was connected to the IDF and telephones were then patched via the Krone Cat.6 cabling to each user.



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*Key Project
Personnel:*

Joe Phillips, Jeff Butler, Peter Luhrs, Paul Ferranato, Scott Klitscher

*Special Project
Achievements*

*Quality Standards
Applicable*

Standard

*Specific OH & S
Requirements*

Standard

