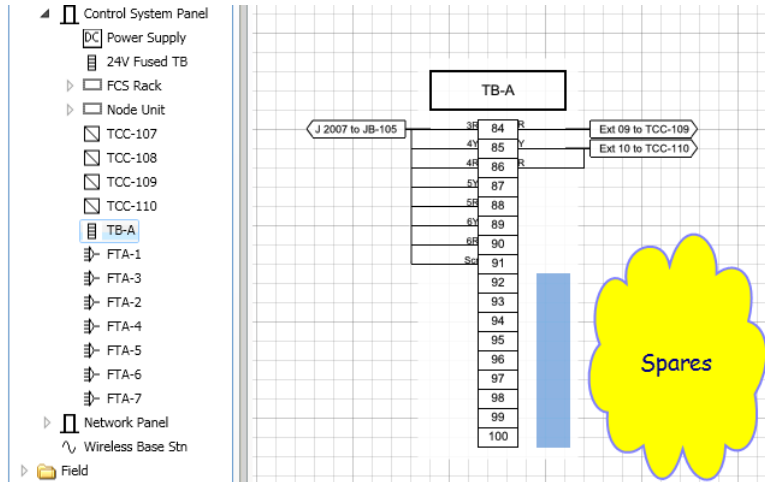


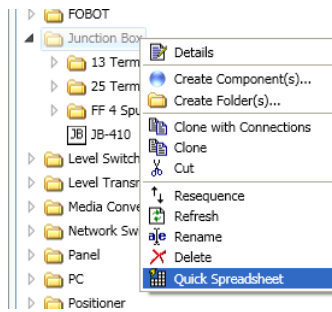
## FIND SPARE TERMINALS

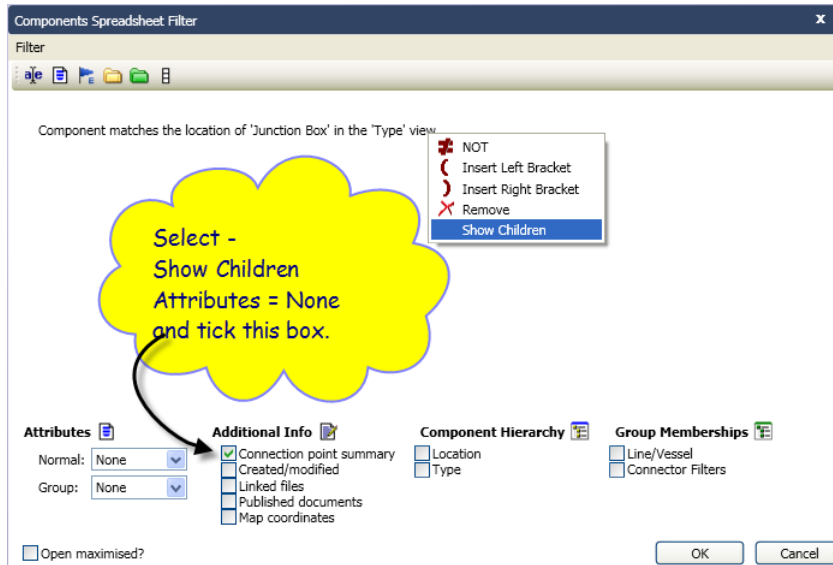
With conventional documentation finding spare terminals means searching drawings. One common problem arises as the drawing may not show empty terminals. So finding spares often involves site inspection.

With DAD finding spare terminals is a near instant task:



Or you can use the spreadsheet to look for spares in components like JB's:





Components Spreadsheet

Name	CP Usage
JB-101	13/13
JB-104	12/25
JB 110	0/0
JB-102	13/13
JB-105	13/25
JB-103	13/13
JB 000	6/25
JB-201	18/18
JB-106	13/13
JB-107	13/13
JB-203	15/18
JB 200	13/13
JB-204	18/18
JB-202	12/18
JB-207	13/13

The Usage column - N1 number of terminals with connections/N2 number of terminals

So the number of spare terminals is (N2-N1).

15 items