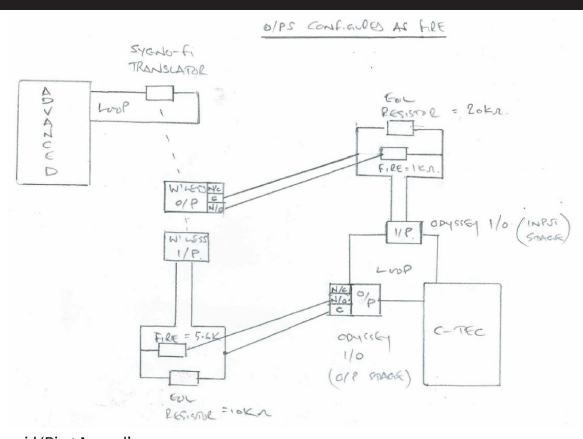


## **RING AROUND FIRE**



## C&E to avoid 'Ring Around'

The I/O from the C-Tec panel triggers the wireless I/P module. This (in a fire event) will trigger the Advanced panel into alarm.

The Advanced panel's C&E should be programmed such that all the O/Ps (sounders) will operate except for the wireless O/P.

This will avoid the C-Tec panel when reset, immediately reverting back into alarm.

Exactly the same procedure is repeated for the wireless O/P from the Advanced panel. This will trigger the Odyssey I/P stage of the I/O activating the C-Tec panel into alarm. All O/Ps (sounders) should be programmed to operate apart from the Odyssey I/O (Output) wired to the wireless input - again to avoid the Advanced panel reverting back into alarm.

The C&E on each panel should activate ALL O/Ps when a I/P is received from any device other than the two I/Ps from the two panels.