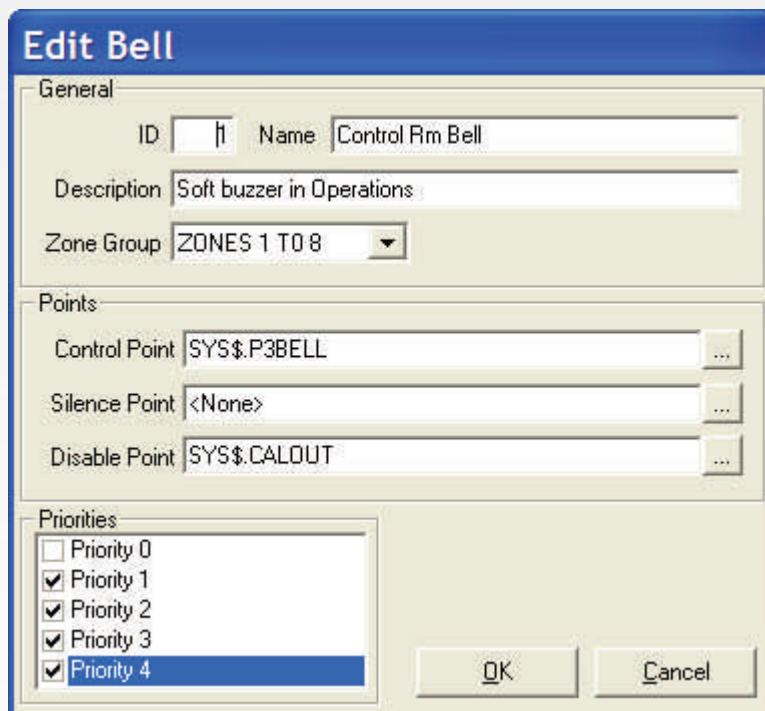


External Alarm Bell

External Alarm Bell is for operations under noisy conditions. The application can control (activate/deactivate) several different external alarm bells based on alarm priorities for any of the different alarm zone groups.

For an external bell to function, it will require certain hardware. You will need an audible or visible annunciation device of some kind, and some means of connecting it to the SCADA system. Usually this takes the form of a small RTU connected via a simple communication line.



You can define how many external alarms there will be, and which zones they will be in. You can decide which alarm priorities each bell will operate for. If you do not choose to configure any external alarm bells, audible alarms will still be sounded at each workstation by the WorldView operator interface.