

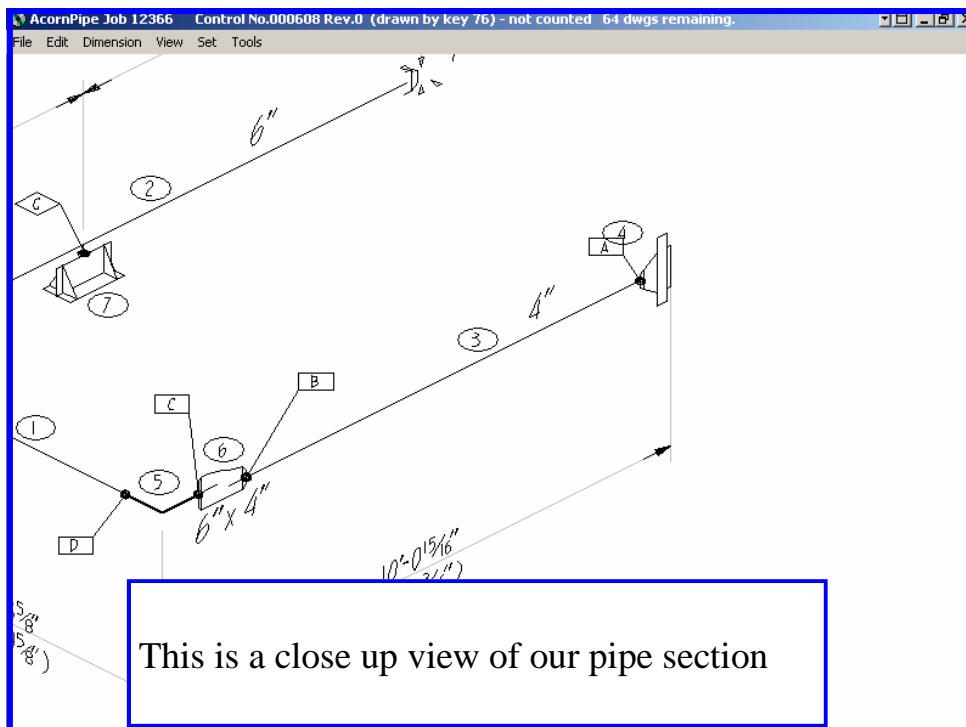
In the update, Version 8.65 there is an option to show existing pipe and fittings in a pale grey outline, and also have the option to remove the item from the BOM by changing the quantity to read 0 (zero) has been altered somewhat. This PDF file explaining the method will be posted on our [Learning Centre](#) Web Page.

First of all draw the fitting or pipe as you normally would. Next, from the "Tools" menu choose "Change Quantity". Now select the item to be greyed out, by clicking on the item number for the item and when the selection screen is displayed, change the quantity to a zero.

On Pipe: You may add Weldolets or Socklets to the greyed out pipe image, and the welds will be displayed as "Field Welds".

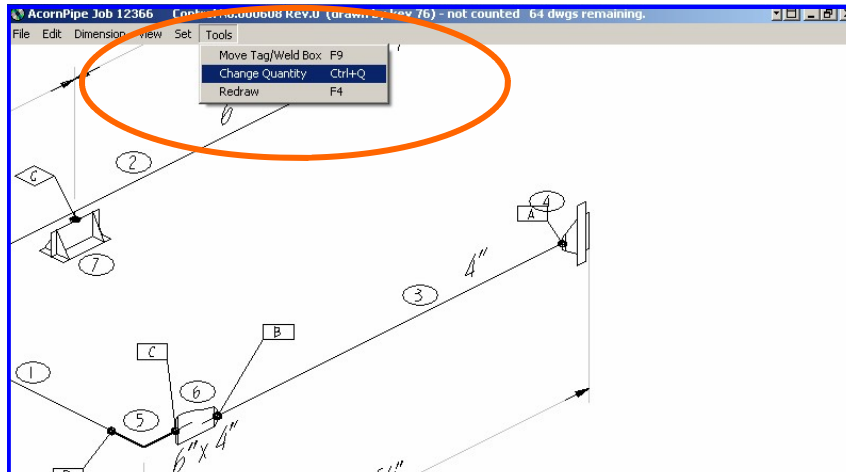
Greyed out fittings will now be displayed and printed in pale grey, and will not appear on the BOM, as long as the quantity reads 0.

Miscellaneous descriptions can also be altered by selecting the item in this manner, then changing the description when it is displayed.

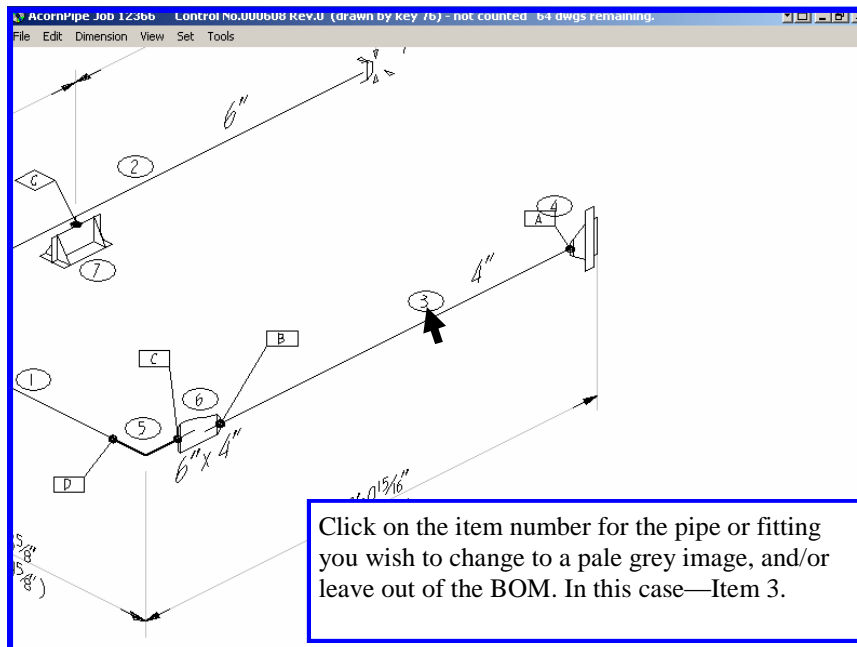


## Selecting Items to be Left Out of the BOM

### AcornPipe Software

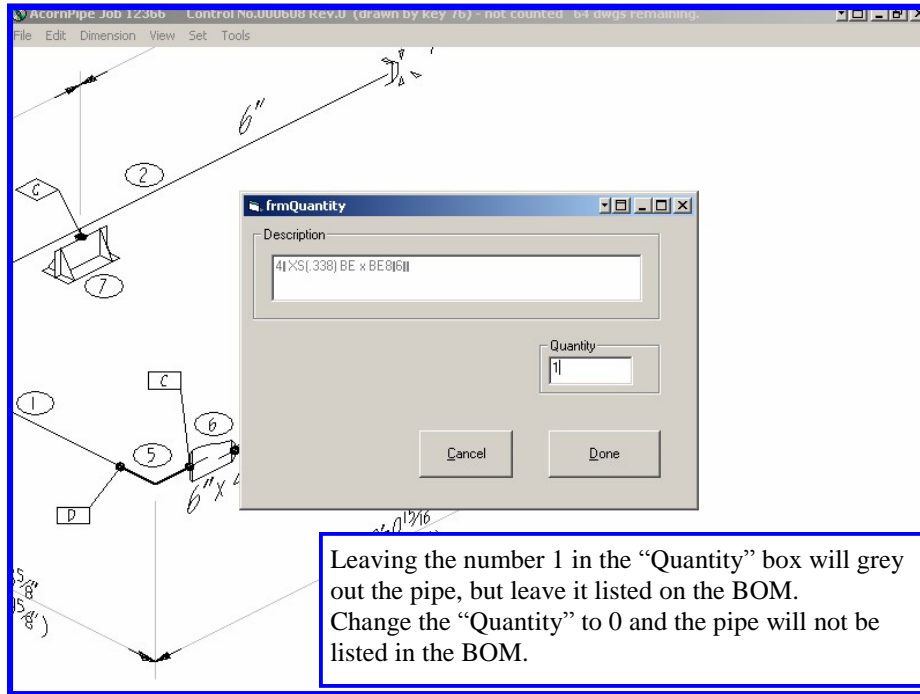


To edit an item and have it display and print in pale grey to represent an existing pipe or fittings, select the “Tools” menu, then select “Change Quantity”.



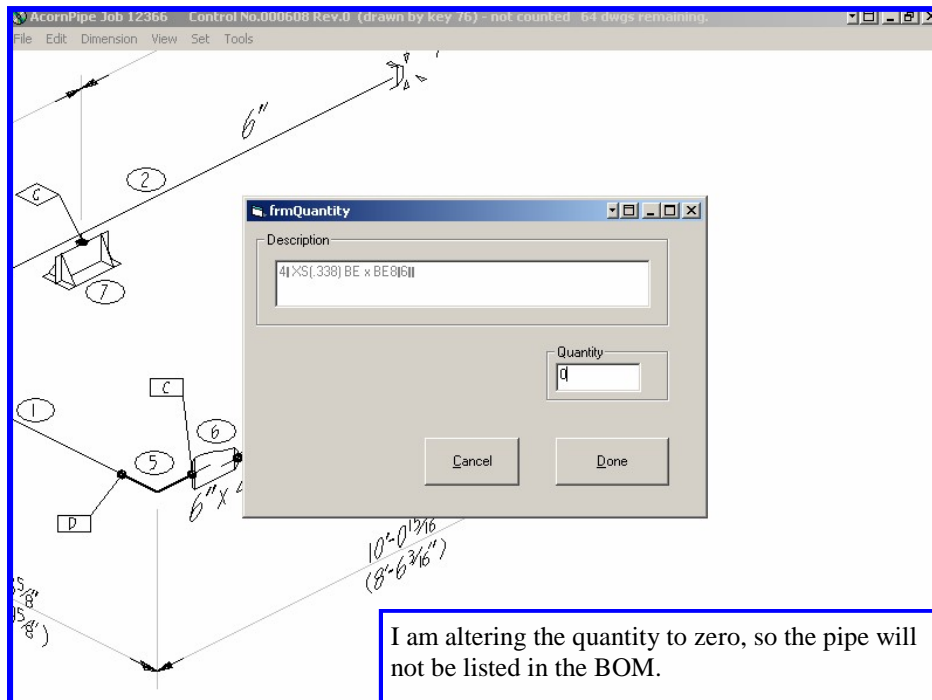
# Selecting Items to be Left Out of the BOM

## AcornPipe Software



The screenshot shows the AcornPipe software interface with a 3D model of a pipe assembly. A dialog box titled "frmQuantity" is open, displaying the description "41XS(.338) BE x BE81611" and a quantity of "1". The background diagram includes handwritten annotations such as "6\"", "1", "5", "6", "D", and "C".

Leaving the number 1 in the "Quantity" box will grey out the pipe, but leave it listed on the BOM. Change the "Quantity" to 0 and the pipe will not be listed in the BOM.

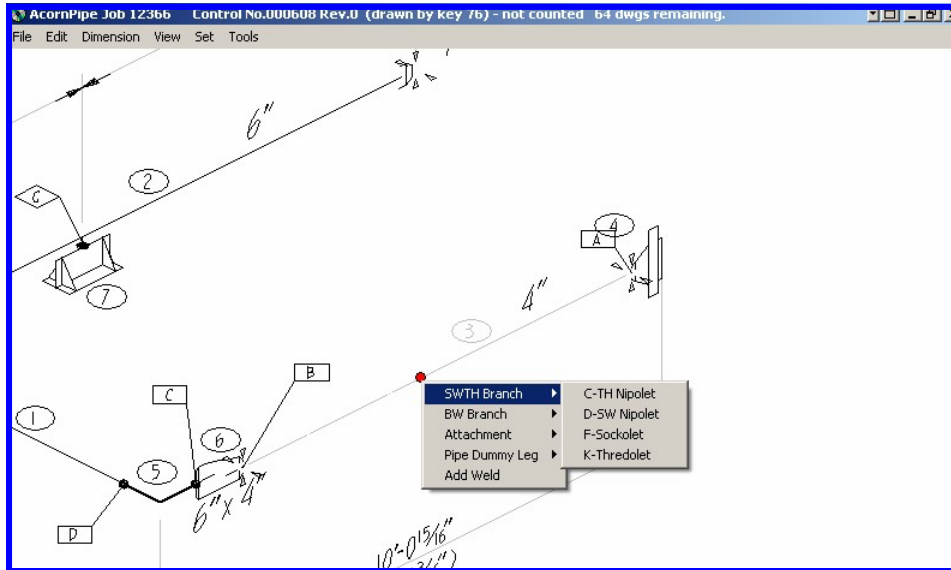


The screenshot shows the same AcornPipe software interface. The "frmQuantity" dialog box now shows the quantity "0". Handwritten annotations in the background diagram include "10-D 1/16", "(8'-6 3/16")", "6\"", "1", "5", "6", "D", and "C".

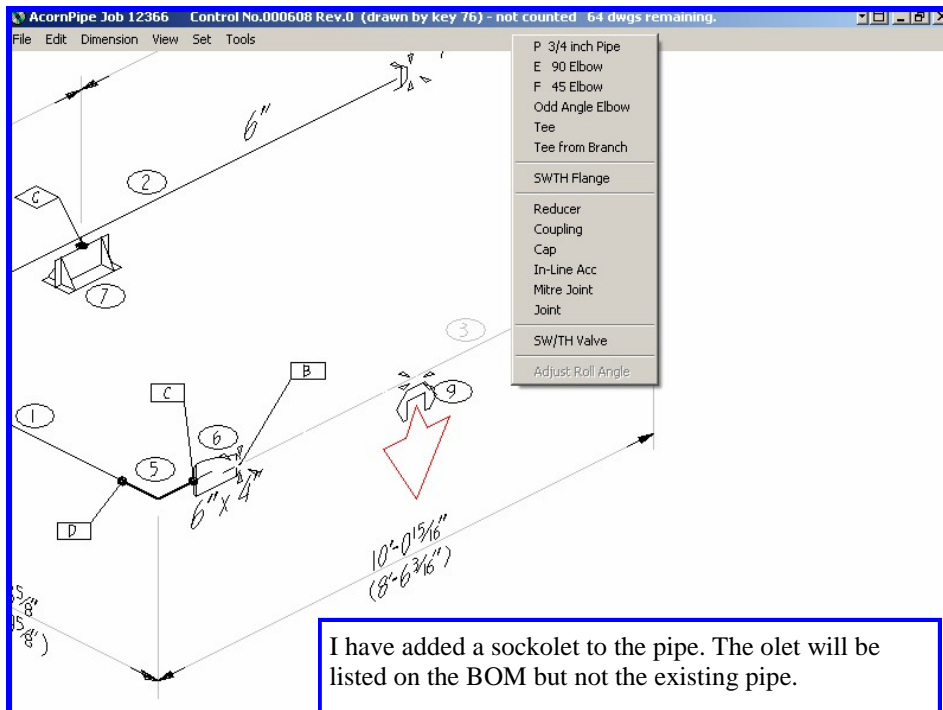
I am altering the quantity to zero, so the pipe will not be listed in the BOM.

# Selecting Items to be Left Out of the BOM

## AcornPipe Software



The pipe is now displayed in pale grey, and you will notice that any fittings attached to the pipe, now have Field Welds instead of Shop Welds. Weldolets and Sockolets can also be added to the “existing” pipe, and they will also have “Field Welds” instead of “Shop Welds”.



I have added a sockolet to the pipe. The olet will be listed on the BOM but not the existing pipe.

