

How to remove headers and footers from printed bid sheets:

Often times, when printing from a web site the default settings include a header and footer. In the image below, you can see the printed result shows a header reading "Bid Sheet" on the left and "Page 1 of 1" on the right. On the bottom it displays the URL and the date. When printing bid sheets, you will want to remove these.

Bid Sheet

Page 1 of 1

400 Value: \$1500

Weekend retreat at the Tate Lake House

Spend a relaxing weekend on Lake George in the Tate family lake house. Three bedrooms and three bathrooms with lakeside access. Use of the family boats included.

\$600 Place Bid Sticker Here	\$600
\$720 Place Bid Sticker Here	\$720
\$840 Place Bid Sticker Here	\$840
\$960 Place Bid Sticker Here	\$960
\$1080 Place Bid Sticker Here	\$1080
\$1200 Place Bid Sticker Here	\$1200
\$1320 Place Bid Sticker Here	\$1320
\$1440 Place Bid Sticker Here	\$1440
\$1560 Place Bid Sticker Here	\$1560
\$1680 Place Bid Sticker Here	\$1680

Buy It Now for \$2500 Place Bid Sticker Here	Buy It Now for \$2500
--	--------------------------

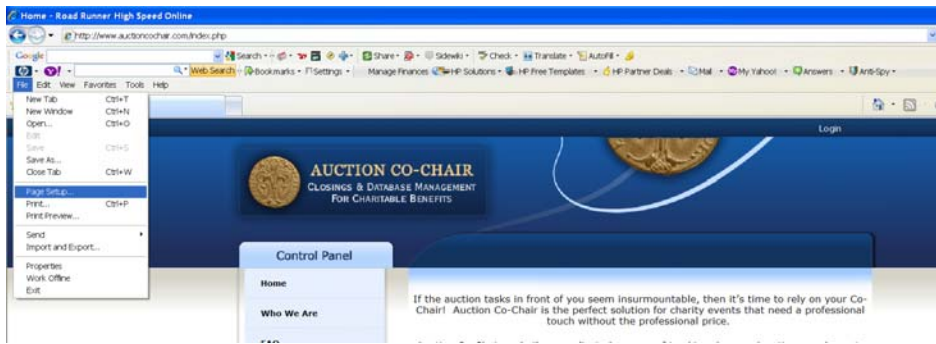
http://www.auctioncochair.com/itemsforauction_bidsheet_details.php?ItemID=84

9/14/2010

To remove the header and footer, follow the steps below for your browser.

Microsoft Internet Explorer

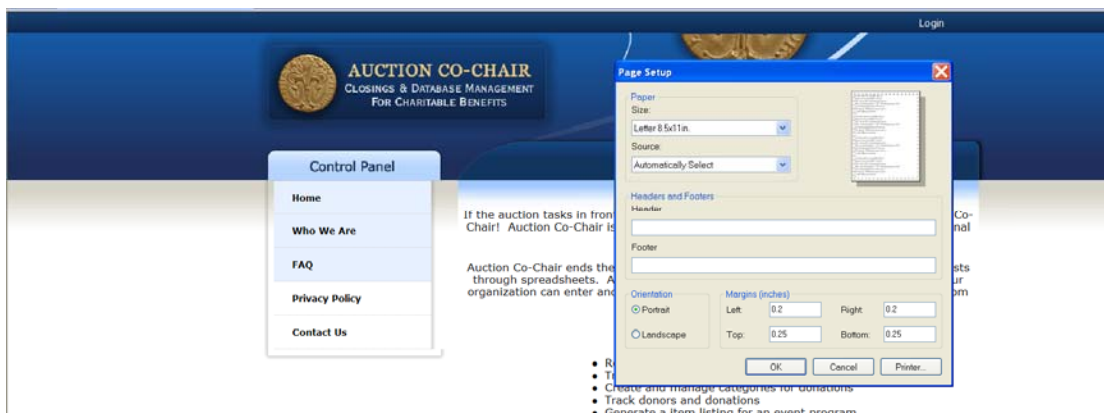
In Internet Explorer click “File” on the menu bar (or click the printer icon) and select “Page Setup”:



After clicking “Page Setup” the follow window will appear:



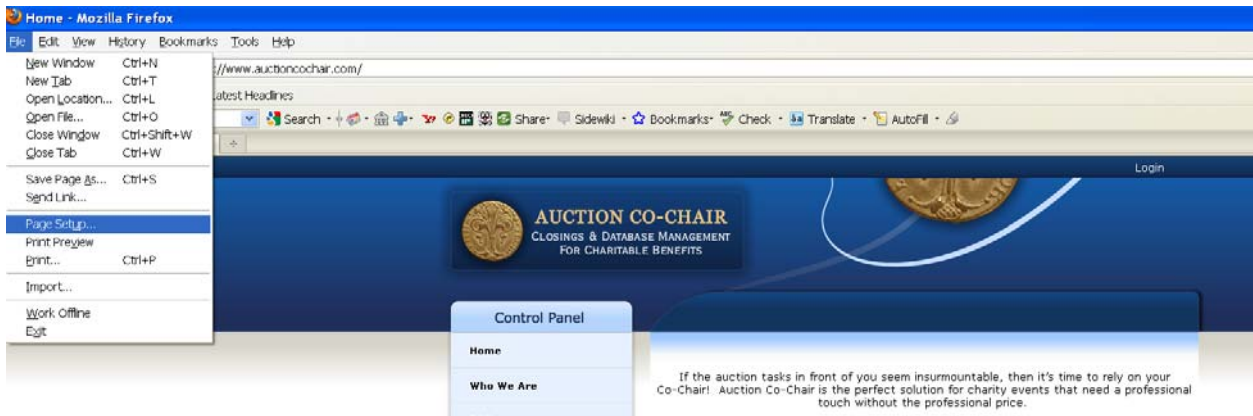
Depending on the version of IE you are using, the box may look like this:



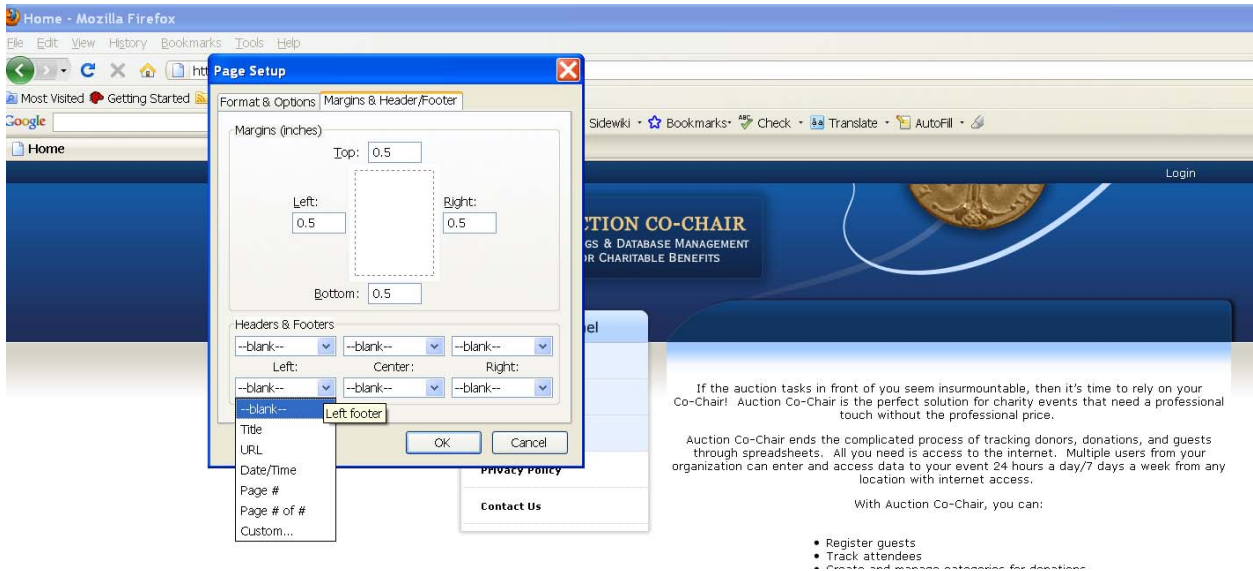
Make sure all the boxes in the “Headers and Footers” section read “-Empty-” or are blank and then click OK. This will remove all headers and footers when printing from MS Internet Explorer.

Mozilla Firefox

In Firefox click “File” in the menu bar and select “Page Setup”:



A page setup box will pop up. Set all boxes in the Headers & Footers section to read “--blank--”



This will remove all headers and footers when printing from Mozilla Firefox.

To date, we have not found a way to resolve this using Google Chrome or Apple Safari.