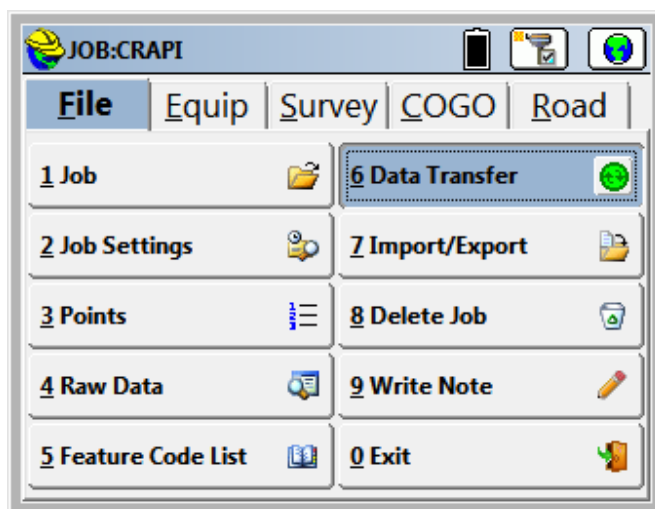
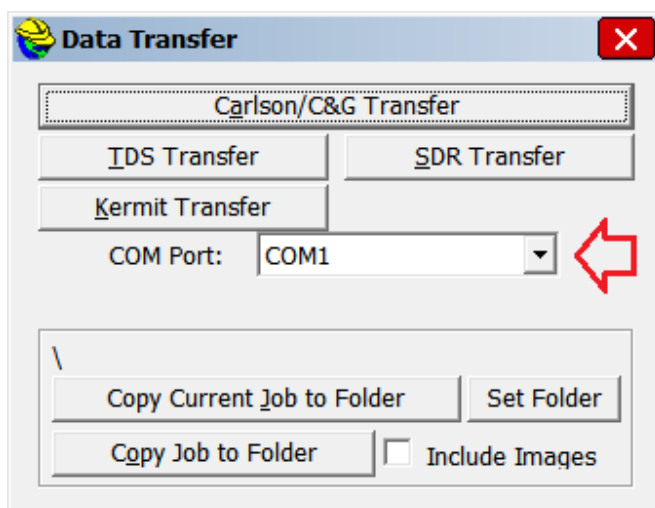


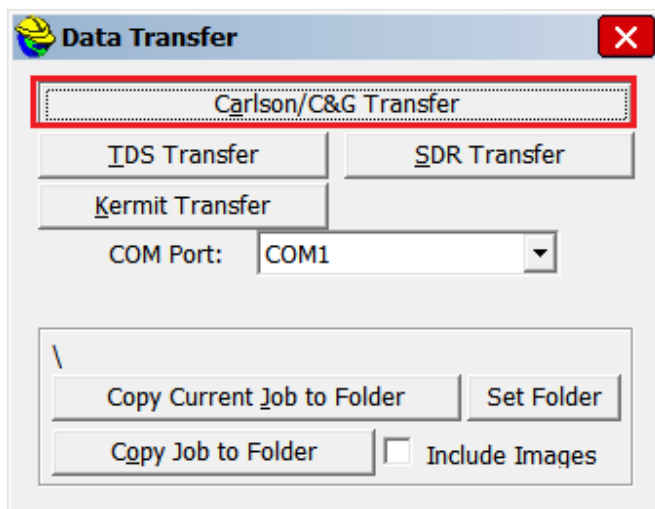
1. Go to the File tab in SurVCE, and select Data Transfer.



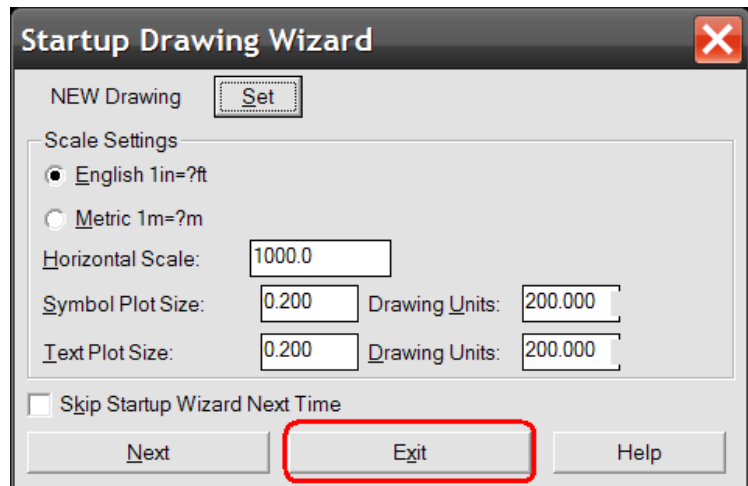
2. Your data collector should always be set to the com port into which the cable has been plugged.



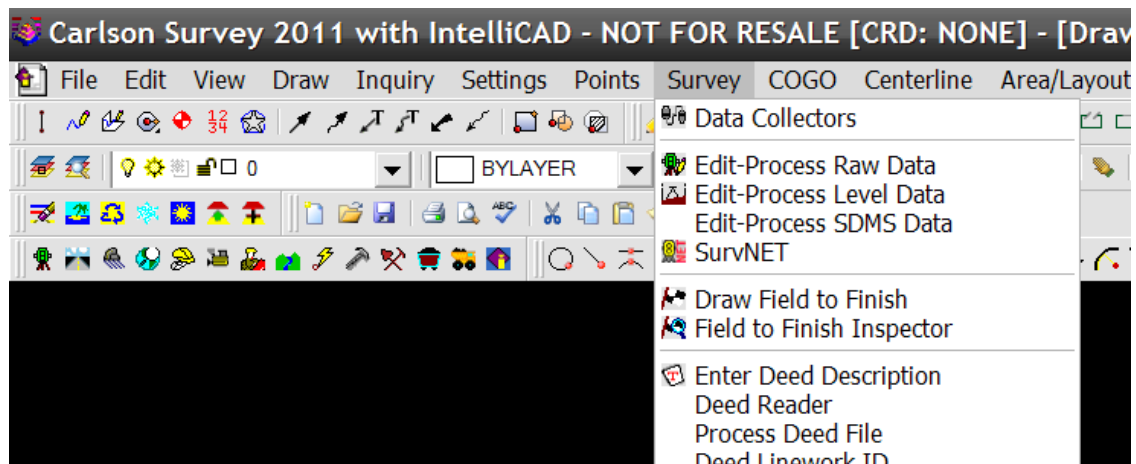
3. Click on the Carlson/C&G Transfer button. The collector will then show that it is "Awaiting Connection."



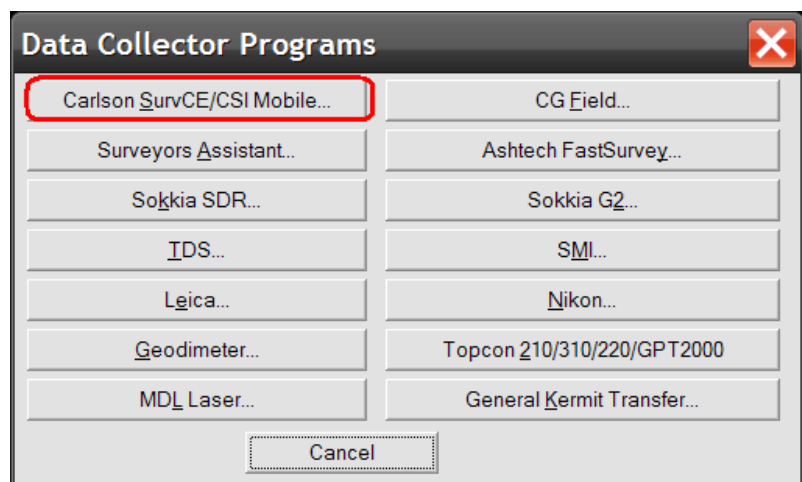
4. Open your Carlson desktop software program, and exit the Startup Drawing Wizard (if it launches).



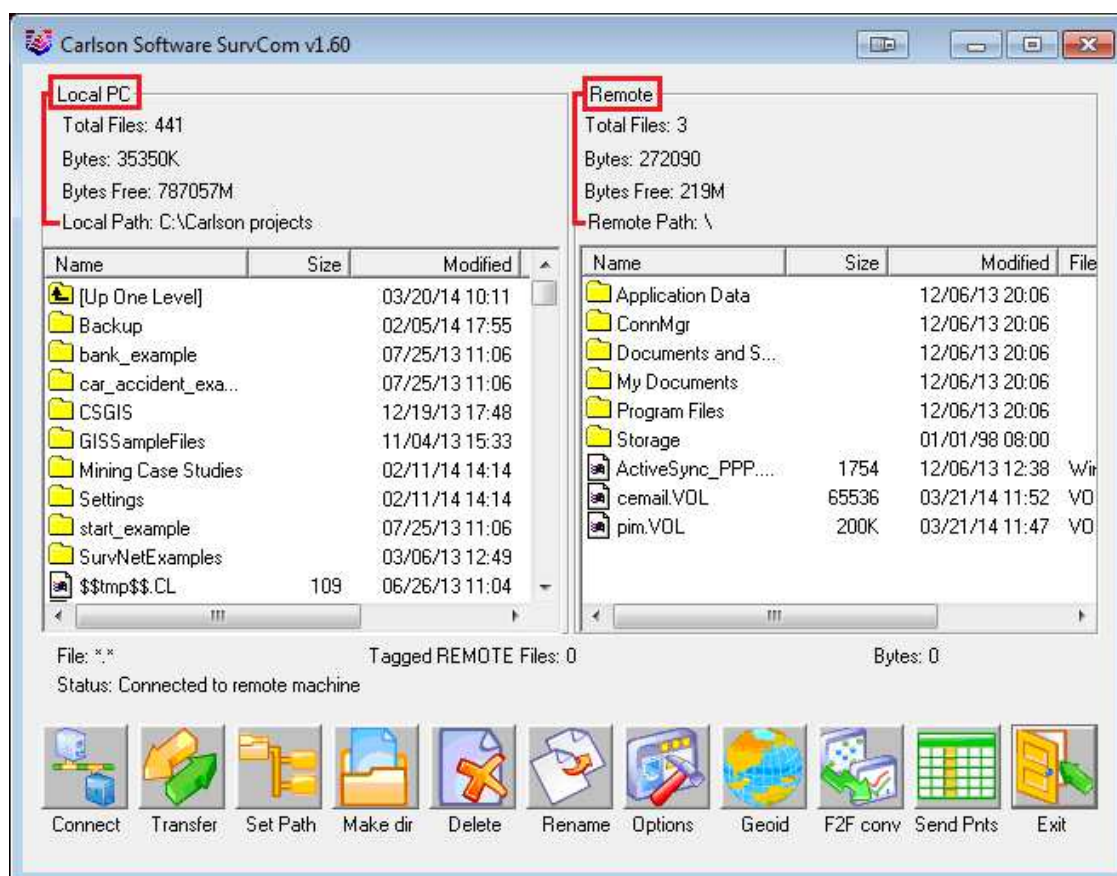
5. Click on the Survey drop-down and select Data Collectors.



6. Select "Carlson SurvCE/CSI Mobile" as your data collector connection.





7. SurvCom is a divided window which displays the available data on your PC on the left-hand side, and the available data in your data collector on the right-hand side.




Each window pane shows where the program is currently looking at data. This is referred to as the Data Path. The Remote Path should always be set to the DATA folder, of your data collector.

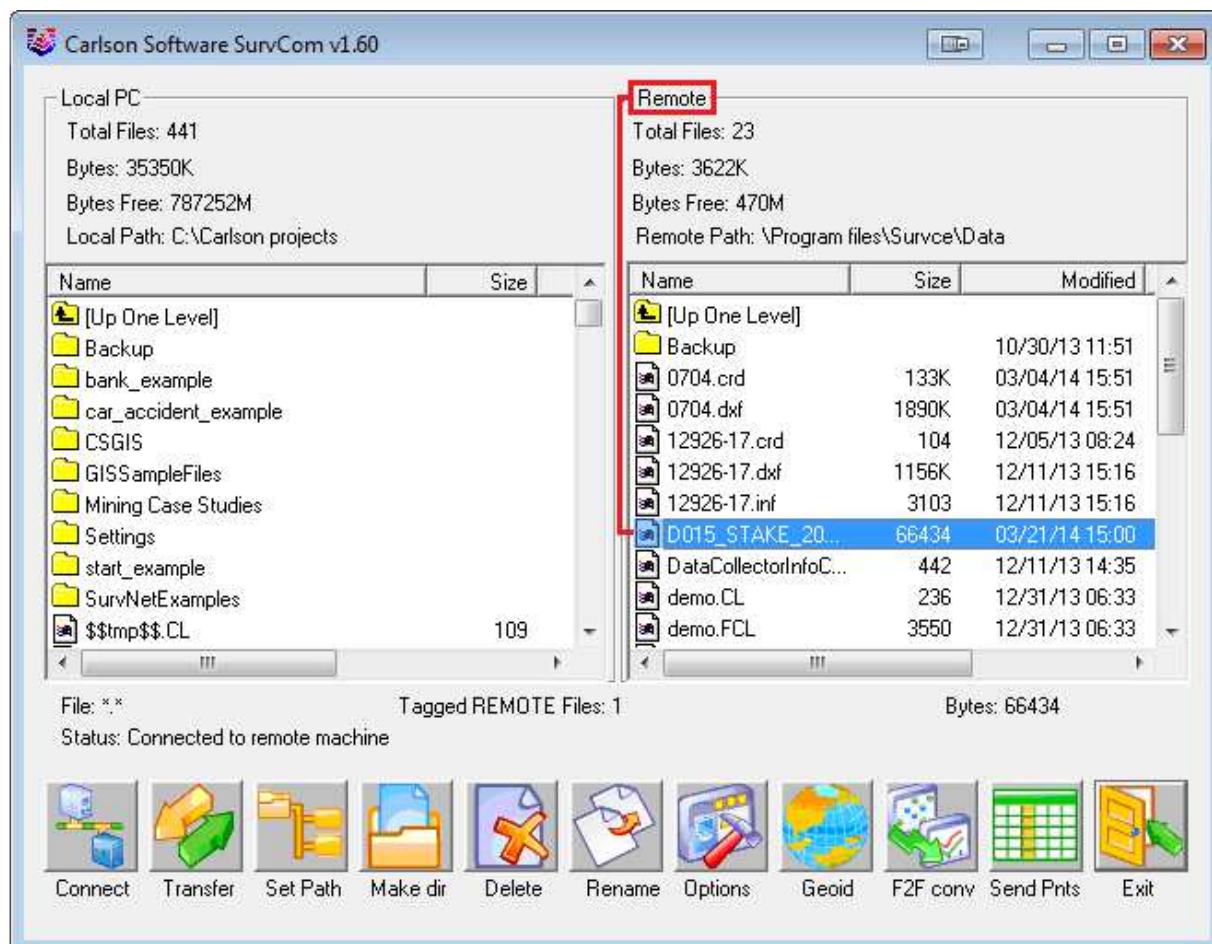
To set the path to the data folder:

First, double-tap on  Program Files

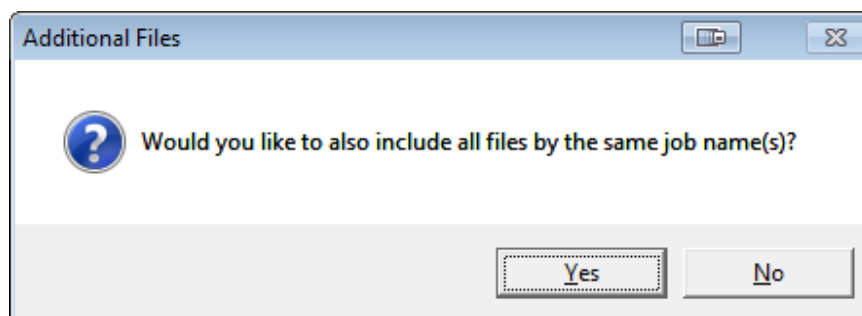
Then, double-click on  SurvCE

Then, double-click on  Data

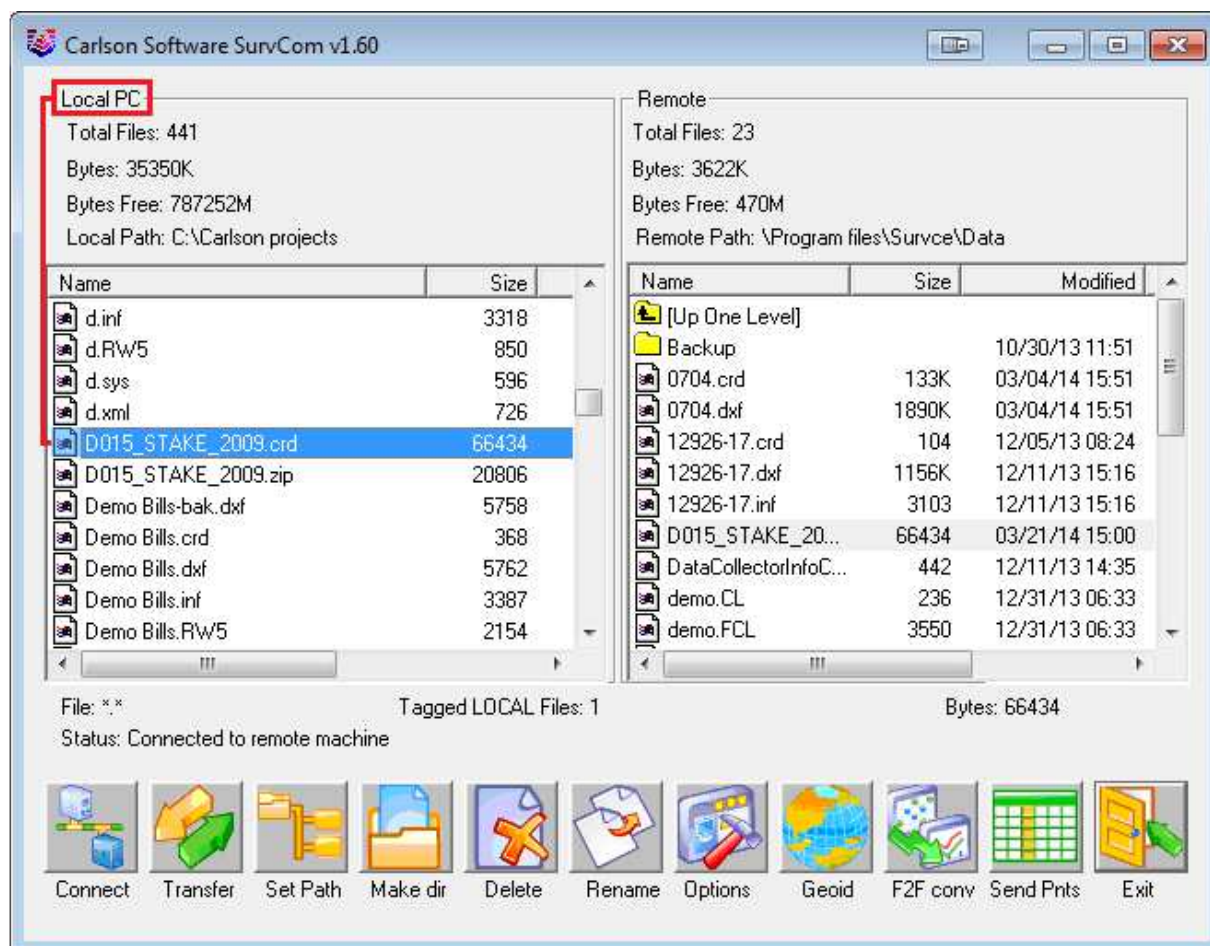
8. Browse to the data file, which you wish to transfer. Then, double-click on the file name.



You will be asked if you would like to transfer all files by the same job name. This is advised; so as to keep a backup of your field data, on your PC.



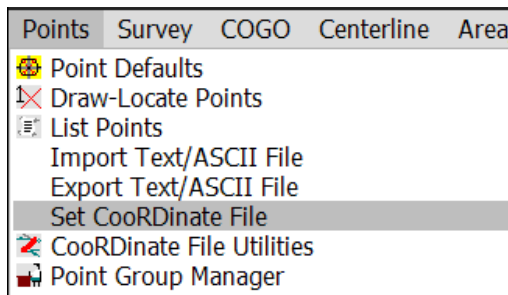
The file(S) will automatically transfer to the path (folder) specified under the heading of Local Path, on the left-hand side.



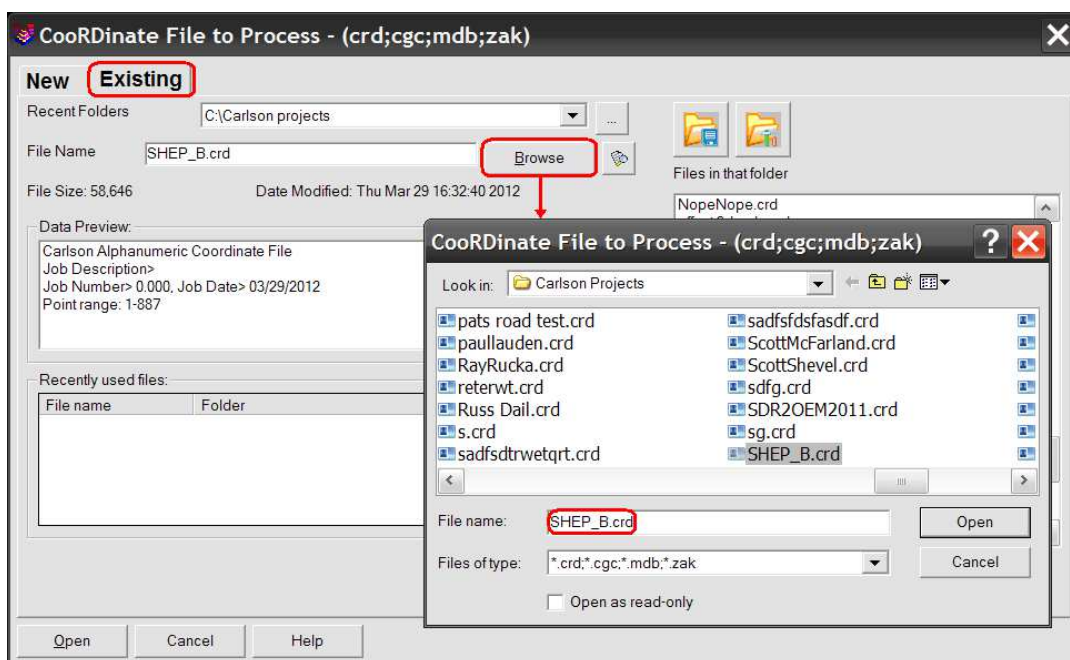


## Part 2: Drawing Your Collected Points

1. First, set your coordinate file as active, by clicking on the Points drop-down and selecting "Set Coordinate File".



2. Click on the EXISTING tab, browse to your the CRD , and then click Open.



3. To draw the points from coordinate file, click on the Points drop-down and select "Draw-Locate Points." Then, click on the "Draw All" button at the middle-bottom of the screen.

