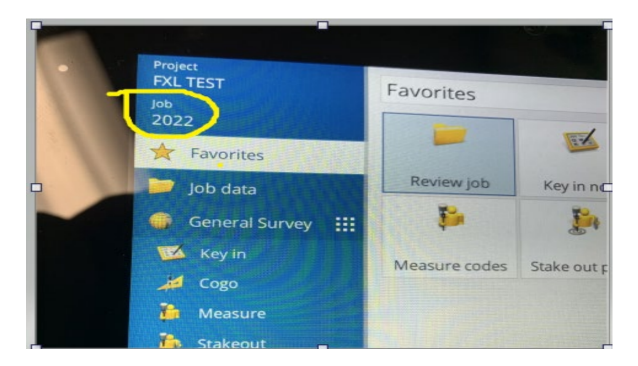
This workflow was written by KYTC Survey Coordination. please send all questions, errors or overall complaints to. <u>KYTCCaddSupport@ky.gov</u> or call 502-564-3280.

After the field Survey is complete, you will want to get the survey data from the TSC7. Go to the screen as shown below. Make sure the Job name is what you want to export. Then click on the Job Name.



Again, make sure your job name is good and then click on Export at the bottom of the screen.

New Es A C 20	FAL TEST Filter job No tolaers		Last (3/22/		2022 Status New
Esc	Properties	Import	Export	Сору	

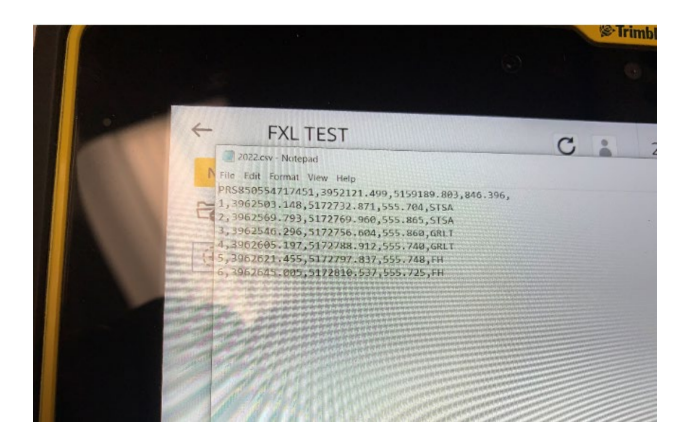
Setup the TSC7 export options as shown below. This gets all the data we need and then click on Accept in the bottom right-hand corner. (Not shown here)

		STrimble	
		0	
File for	Export	File name	
Com	ma Delimited (*.CSV, *.TX	2022.csv	
Point n	ame	Point code	
Field		Field5 👻	
Field		Easting	
Elevatio	Battabata bata battabata battabata battabata battabata battabata battabata battabata battabata battabata batta	Field3 View created file	
Field4			
	the off-off-off-off-off-off-off-off-off-off		
	A CONTRACT OF		P. C. and and and

This will take you to the Select Points Screen. Choose "All Points" from the list and then click on Accept in the bottom right-hand corner.

2:56		
Select points		
Enter single point name		
Select from list		
All grid points		
All keyed in points		
Points within radius		
All points		
Points with same code		
Points by name range		
Section of job		
Map selection		
Scan file points		

The file has now been written to the desktop of the TSC7 as a csv file or a .txt file



Since I chose the option to view created file when it was saved is why I am seeing a listing of the coordinates as shown above. It's just an option but it does allow you to see if everything was downloaded okay.

File format	File name		
Comma Delimited (*.CSV, *.TXT) -	2022.csv		
Point name	Point code		
Field1	Field5		
Northing	Easting		
Fleid2	Field3	-	
Elevation	View created file		
Field4			

The last thing to do is copy the file to a USB drive. You will connect the USB device in the port at the bottom of the TSC7 and do a normal file transfer from here.

This shows where the two files were saved on the Desktop of the TSC7. You will more than likely have just the .CSV file. The text file is there because I also saved the text file to the desktop too. You can now use either one of these files to import into Bentley ORD Survey.

