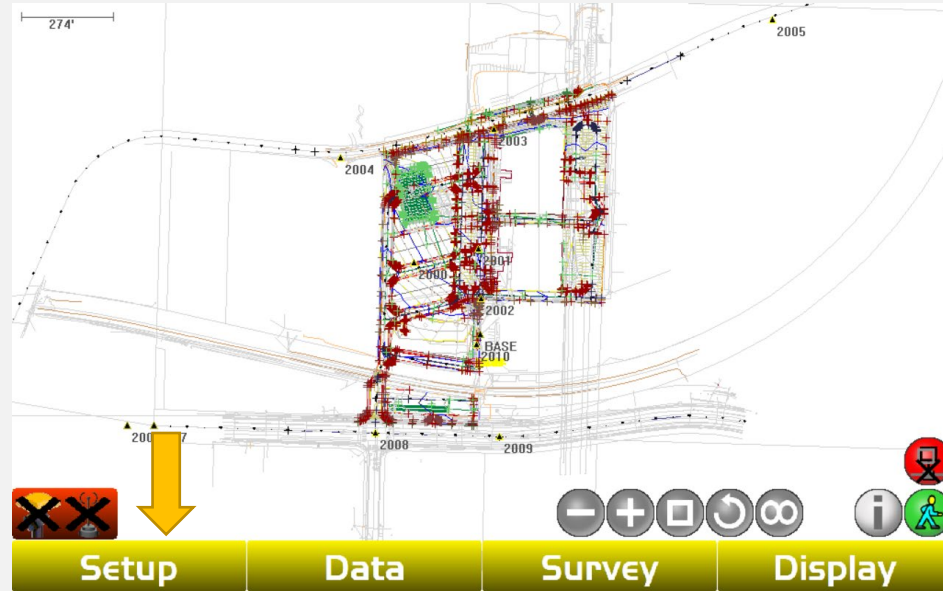




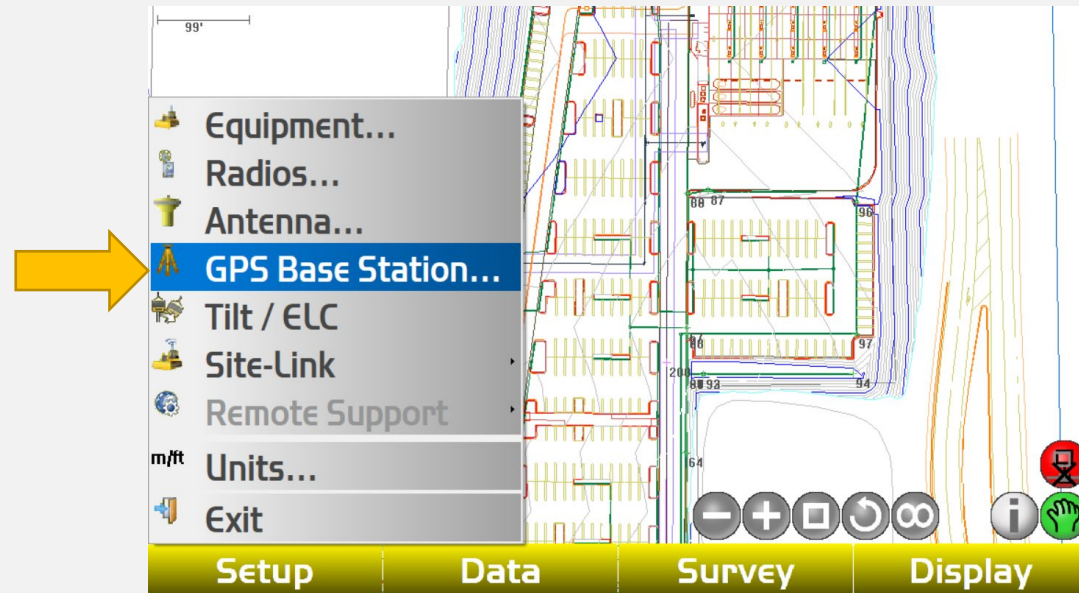
Base and Rover Start-Up



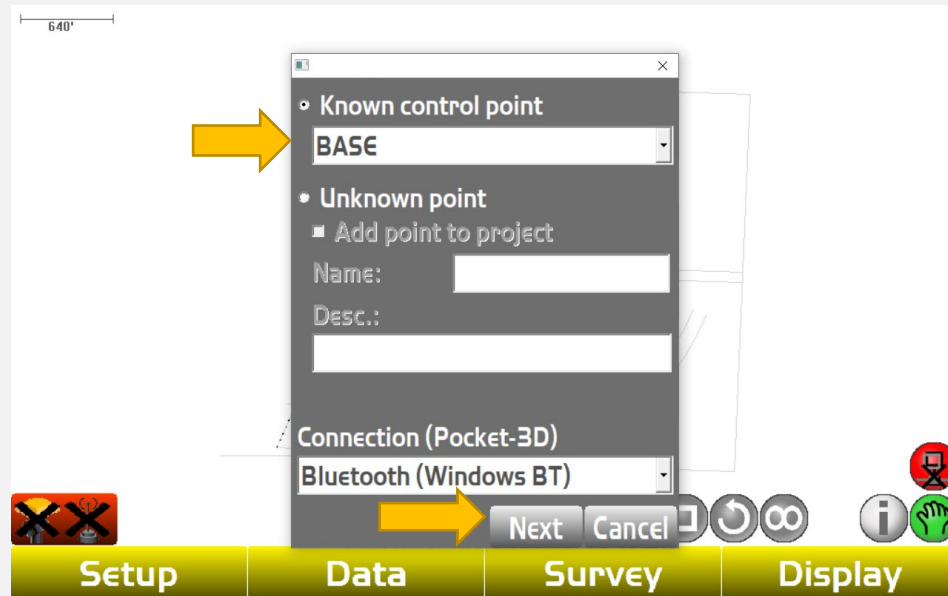
Click on the Setup tab



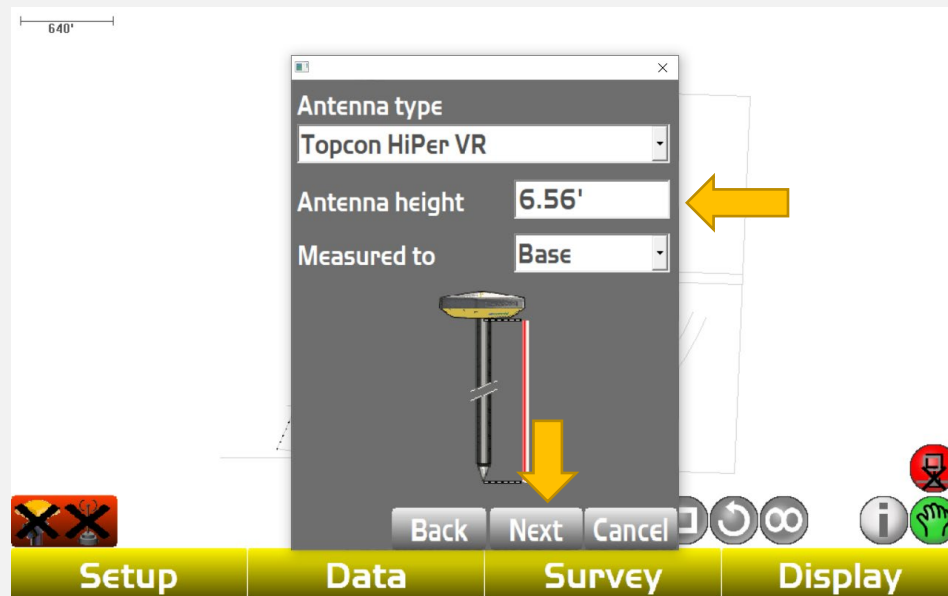
Select GPS Base Station



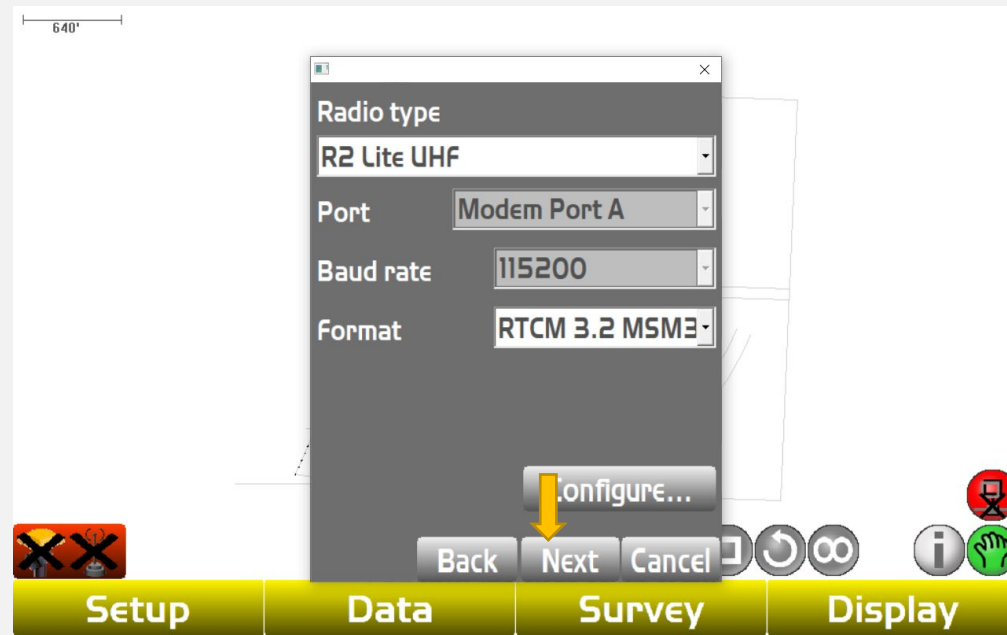
Verify the known control point is set to BASE, then click next



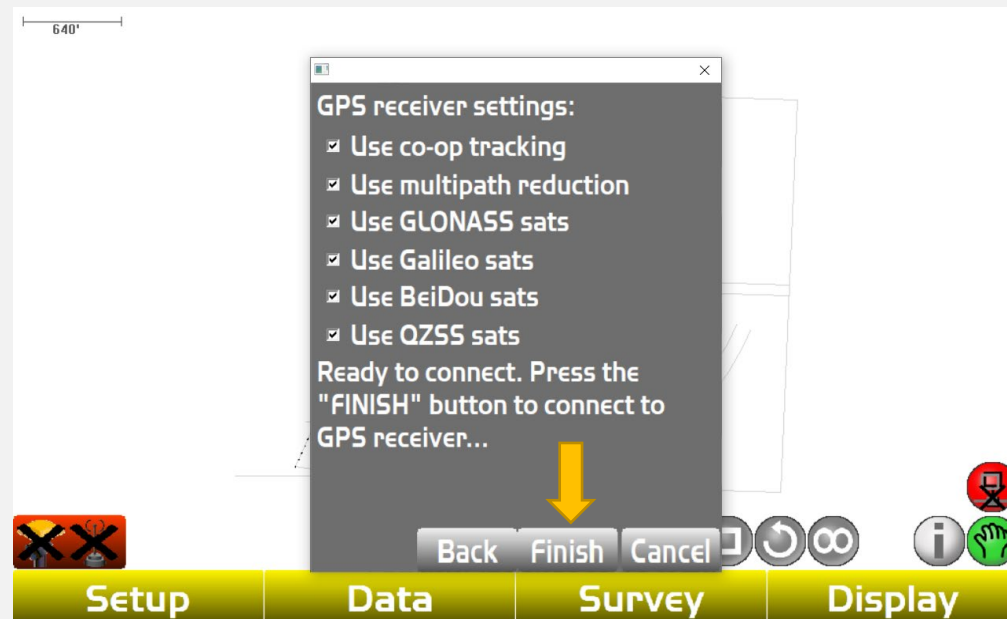
Verify that the Antenna height is set to 6.56 then click next



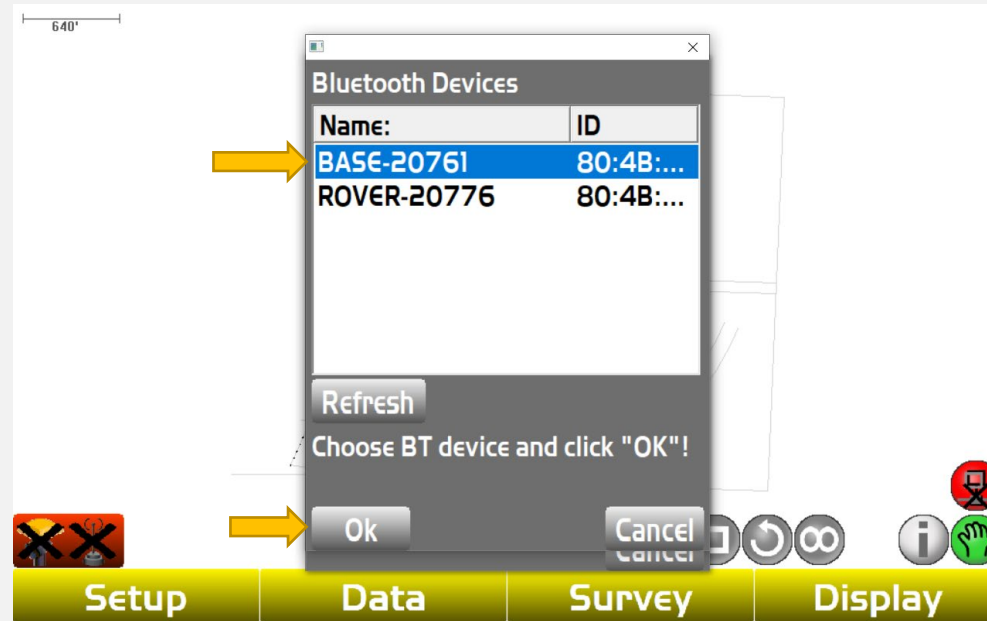
Radio settings are preset, you should never need to change anything, click next



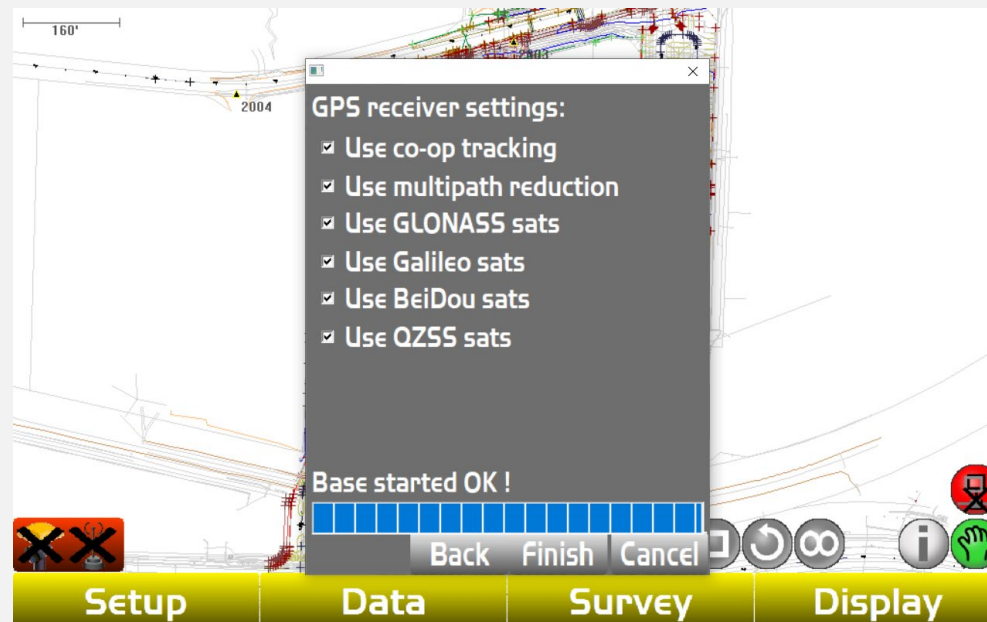
GPS receiver settings are preset, click finish



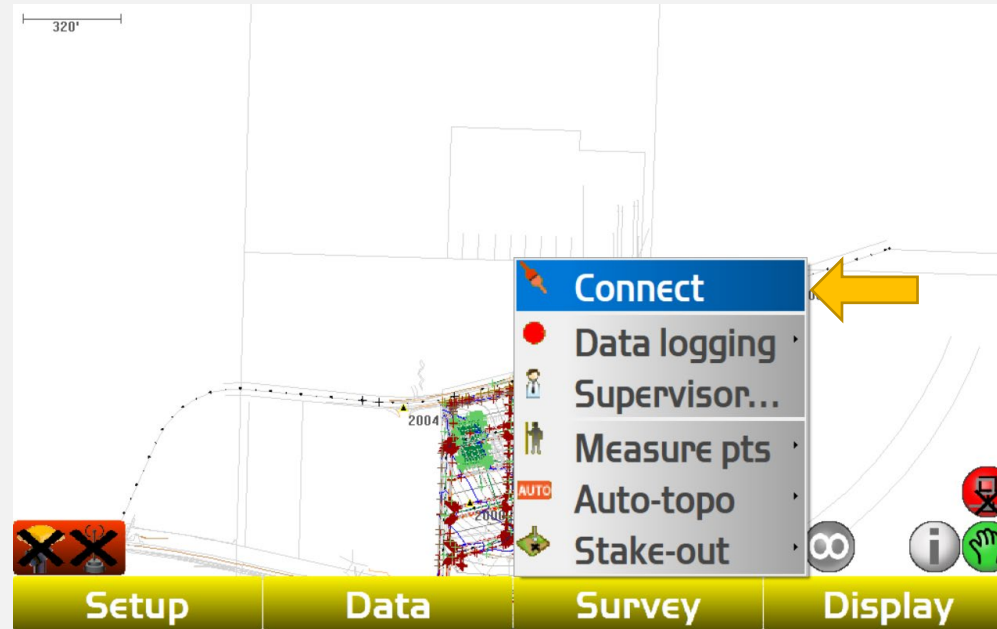
When your Bluetooth device menu appears, highlight base then click OK



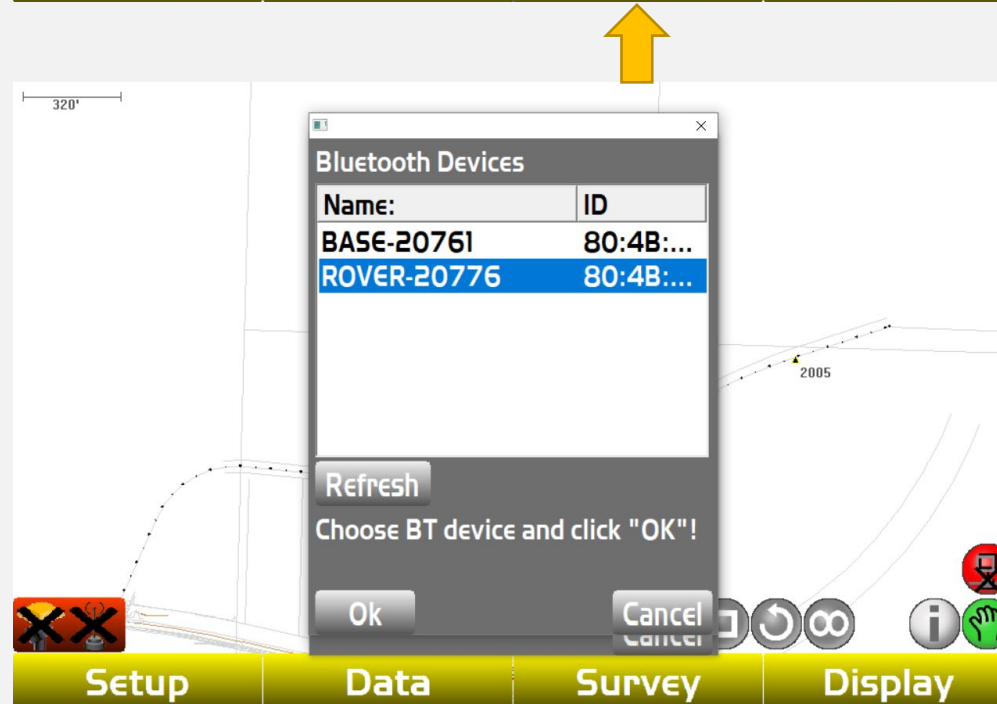
Once Base is launched, you'll see "Base started OK!"



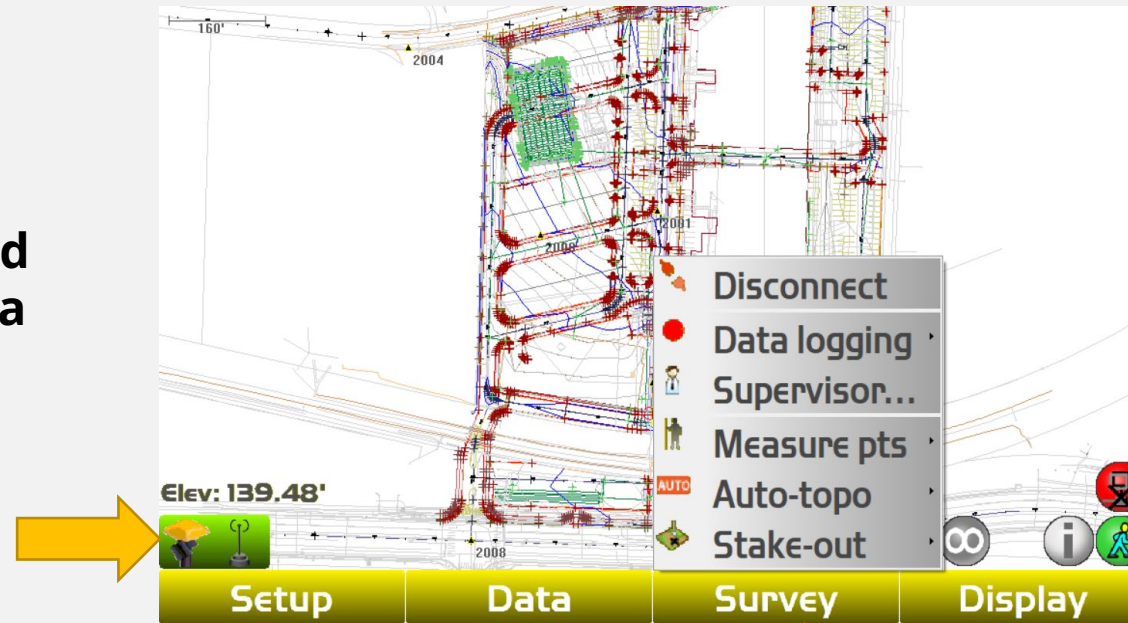
Once Base is successfully launched, you need to connect the rover. Select the Survey tab then click connect



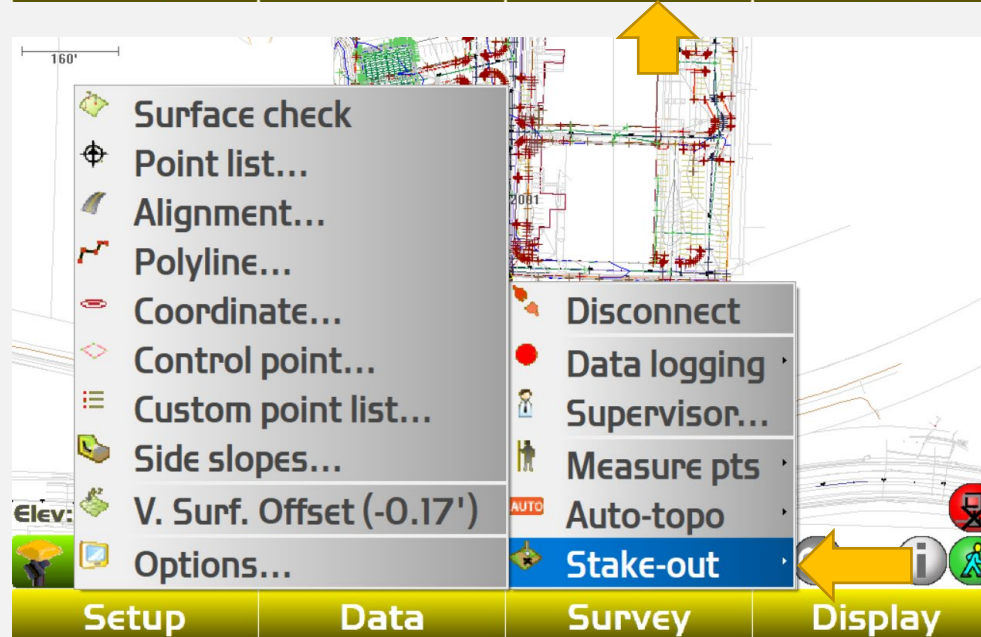
When the Bluetooth Device menu appears highlight Rover then click OK



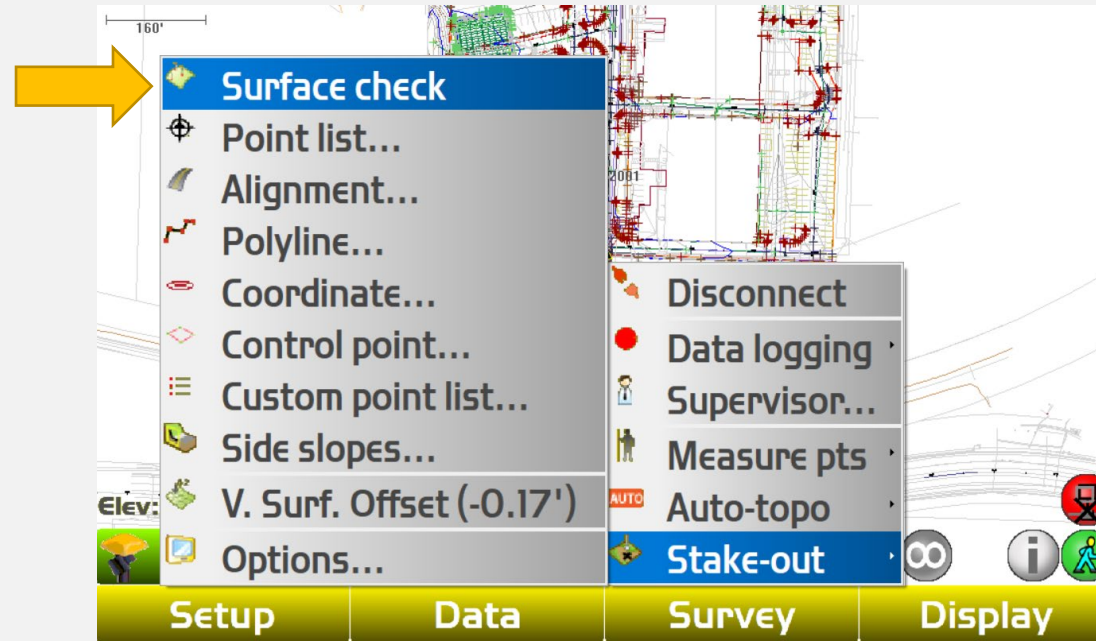
Once you are connected the red box with the rover and antenna icon will turn green. Next, to get your cut/fill to appear, select the survey tab



Next you will select Stake-out



Next select Surface Check



Once Surface check is selected, cut/fill, elevation, and vertical offset will appear





Link to Training Videos:

<https://www.youtube.com/@northwestconstruction>