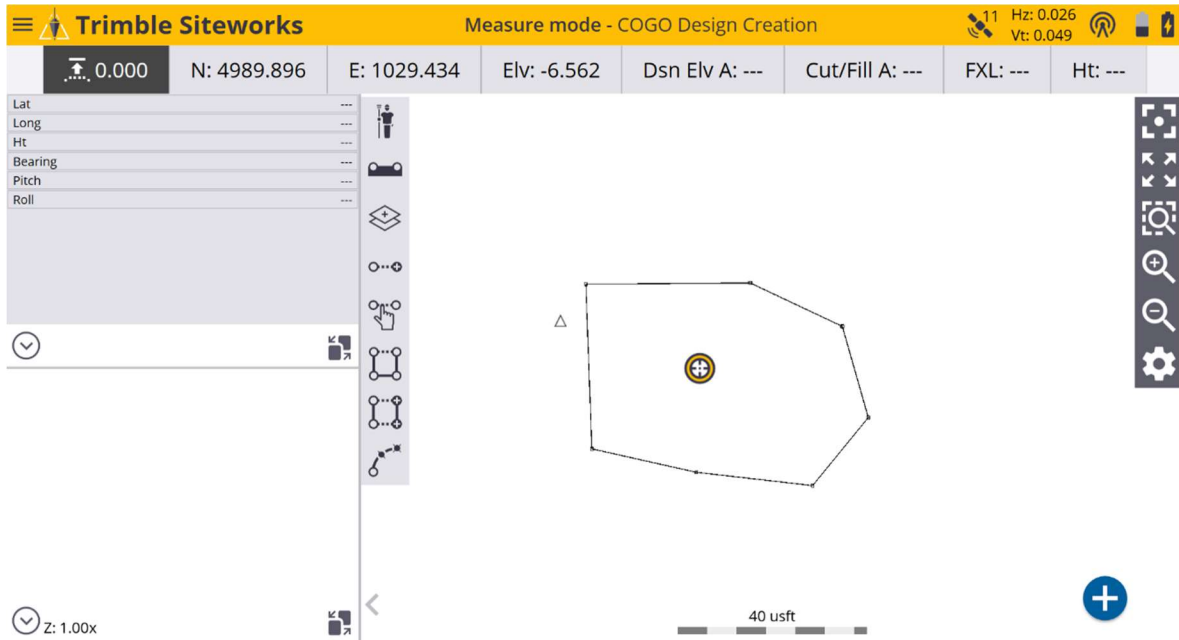
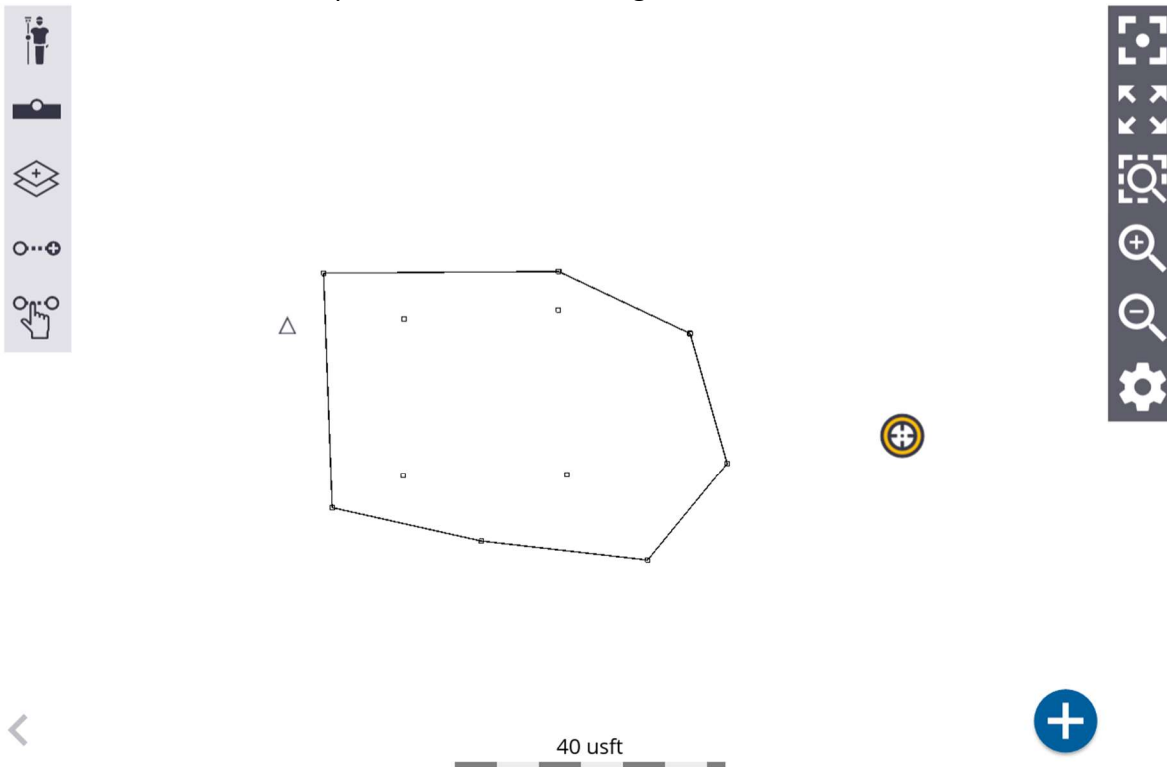



Top of Form Design Building + Export to Machine

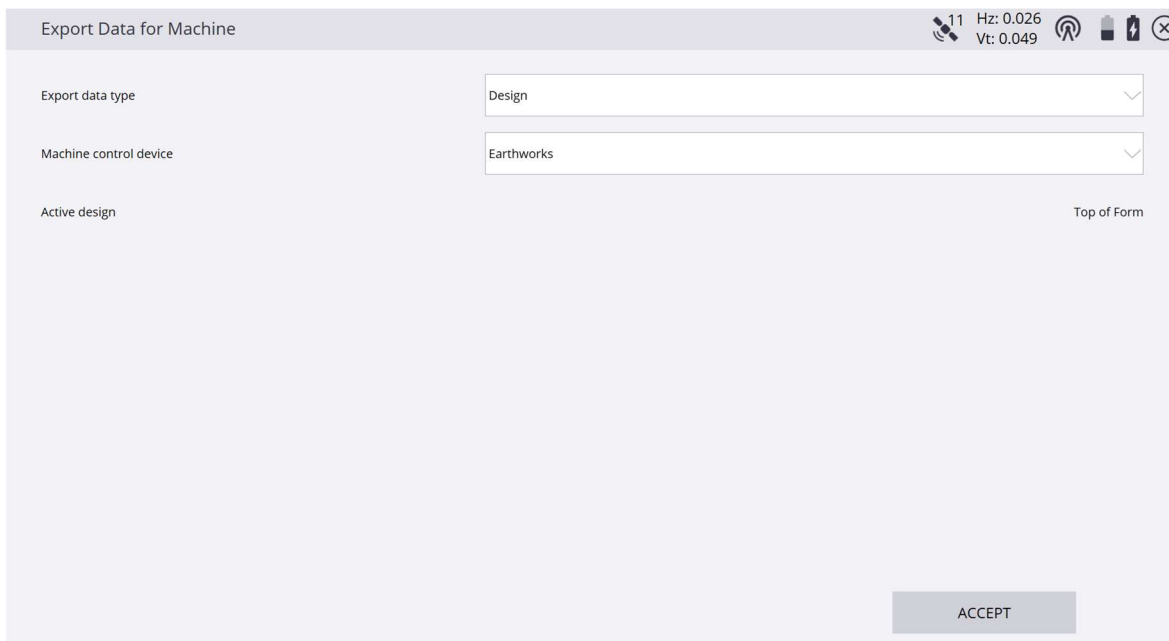
1. Start by calibrating the site
2. Next create a border on the outside of the work area using Measure Mode



3. Add important points in the design that will make the surface more accurate to what the finished product should be using Measure Mode



4. Once all important points have been shot create the Surface as a Design by clicking the menu in the top left  tap Data Management, then Surface as Design
5. Name the Project and Include Measured Linework
6. Use the Outer most points as the Outer Boundary
7. Click the Menu in the top left, tap Project Setup, then Change Project
8. Select the design you created in the drop down and tap accept when done.
9. To export to a machine insert a USB into the controller
10. Click the Menu, Data Management, Export to Machine
11. Change Export data type to Design
12. Change Machine control device to the operating system the machine has



Export Data for Machine

11 Hz: 0.026
Vt: 0.049

Export data type: Design

Machine control device: Earthworks

Active design: Top of Form

ACCEPT

13. Tap Accept to write the data to the USB
14. Import the Design to the Machine and begin to work.