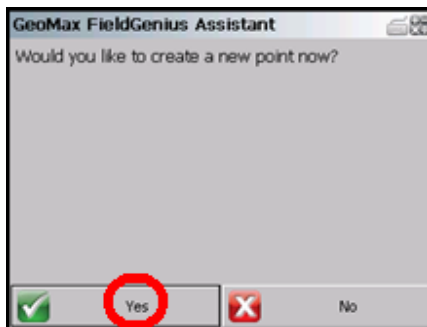
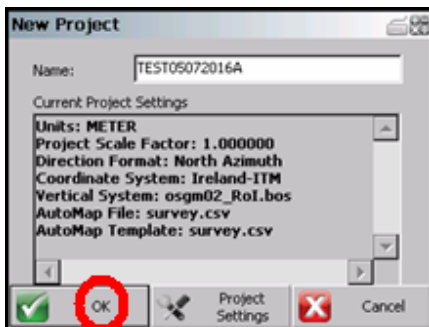
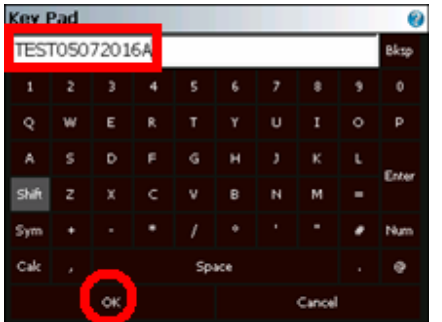
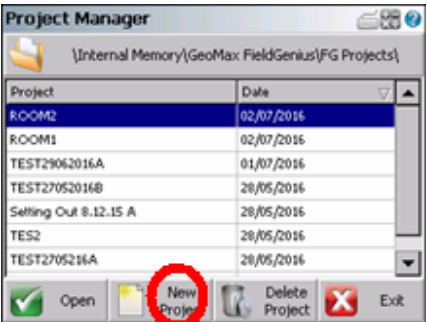
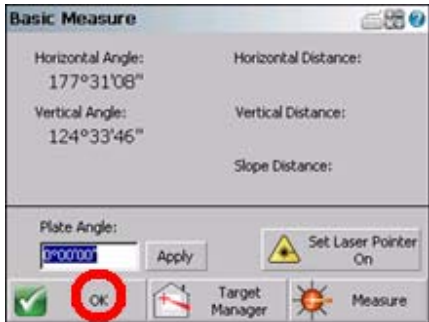
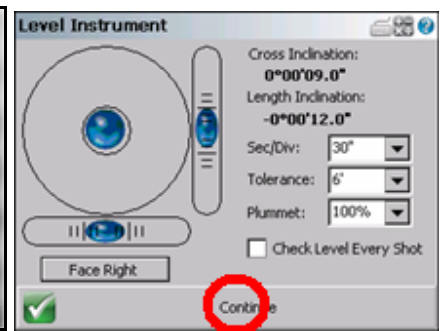
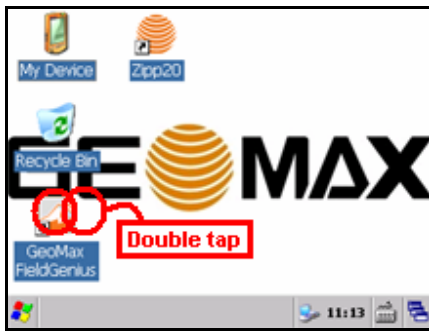
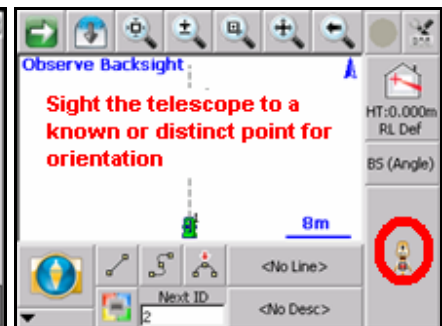
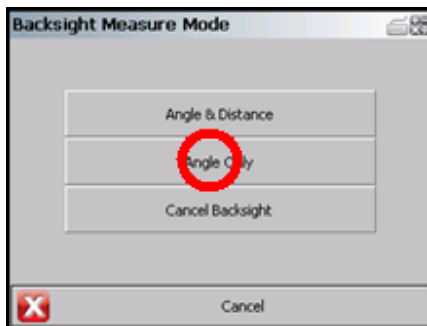
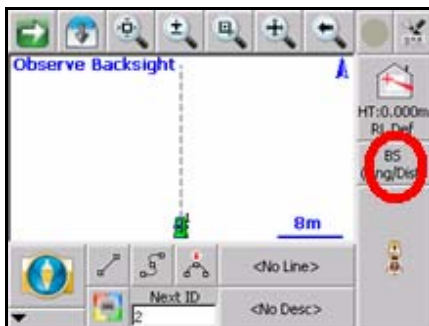
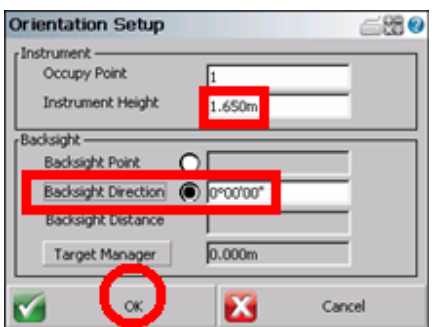
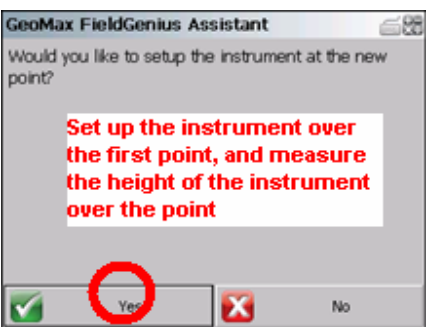
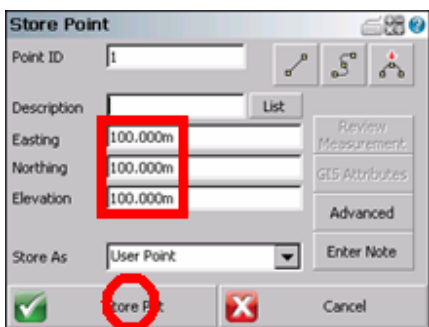


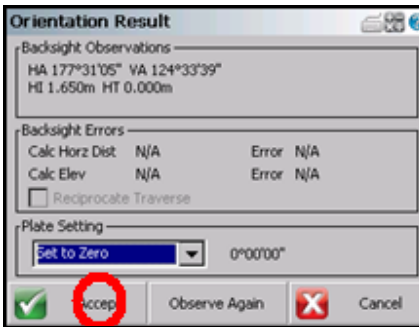
USING THE ZIPP20R & FIELDGENIUS



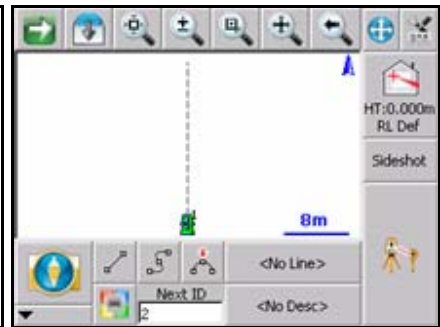
Yes - allows you to create a new point and station on that point

No - when you already have an existing station point in the point database. See below 'Backsighting to a known station point'

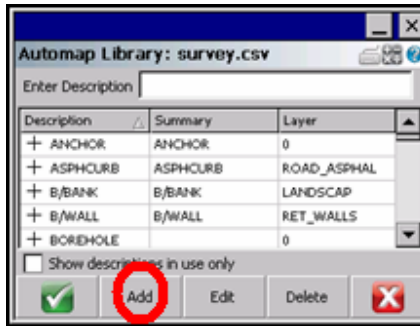
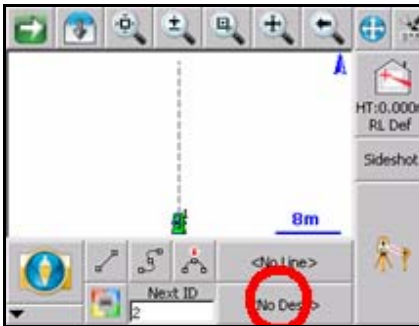




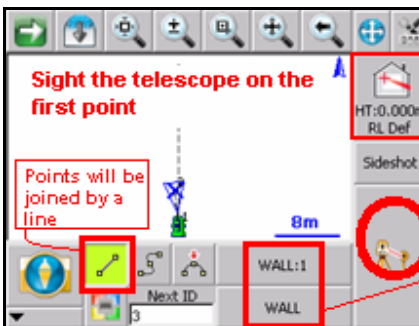
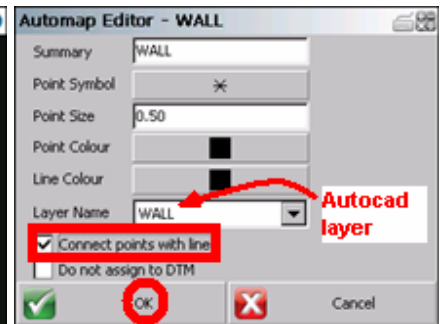
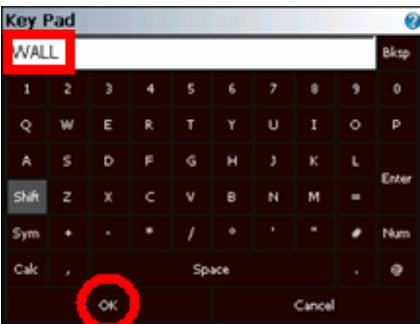
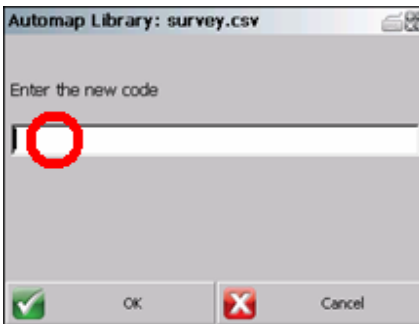
Stationing & orientation of the instrument is now complete and you are ready to start surveying



Surveying lines & features



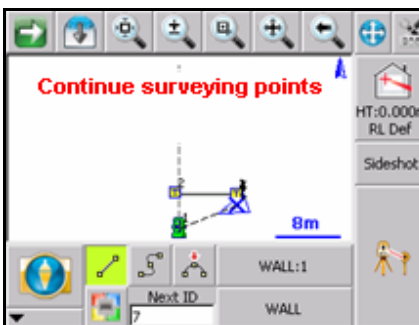
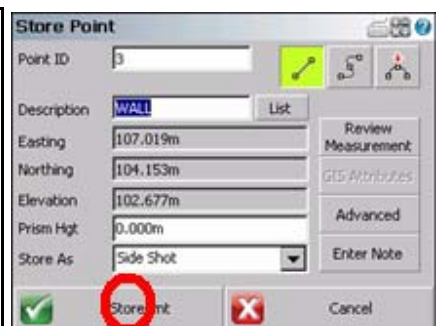
You can select from the existing feature library by tapping on it and  or
Add a feature



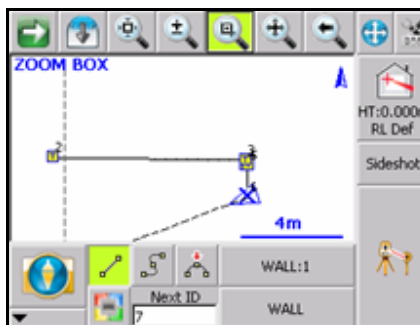
Set for Reflectorless, tap to change

Points will be joined by a line







Shows the description (WALL) and the figure (WALL:1)



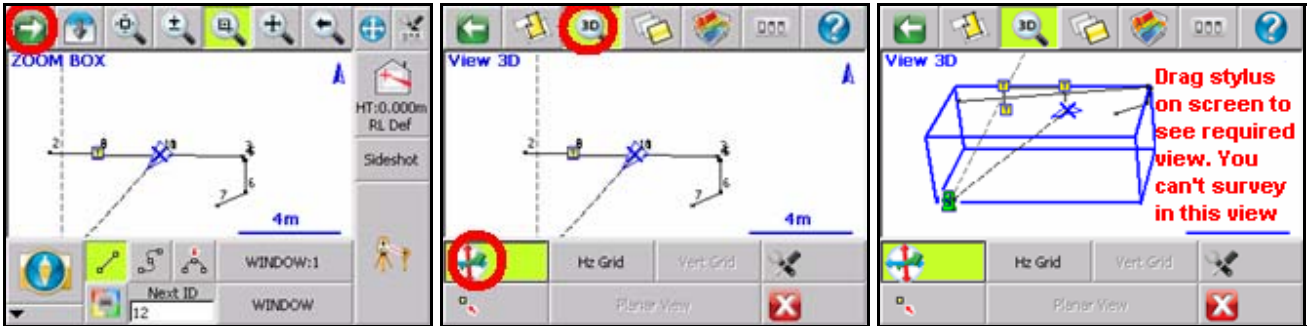
Continue surveying points



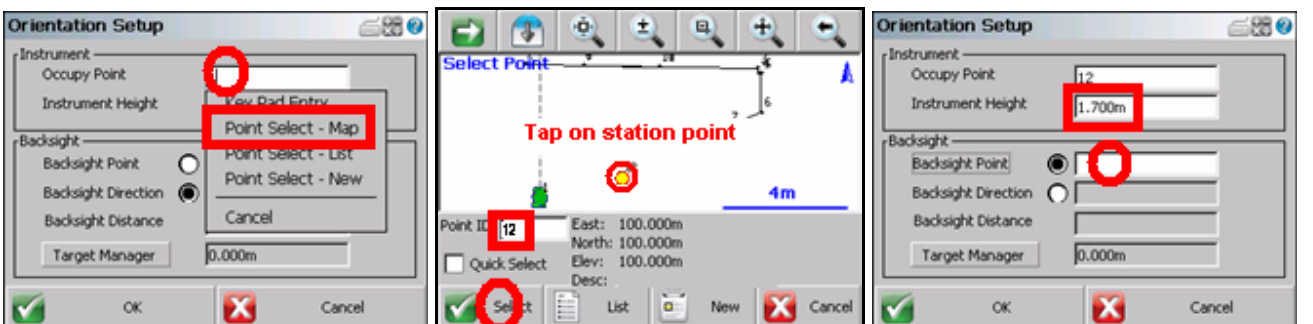
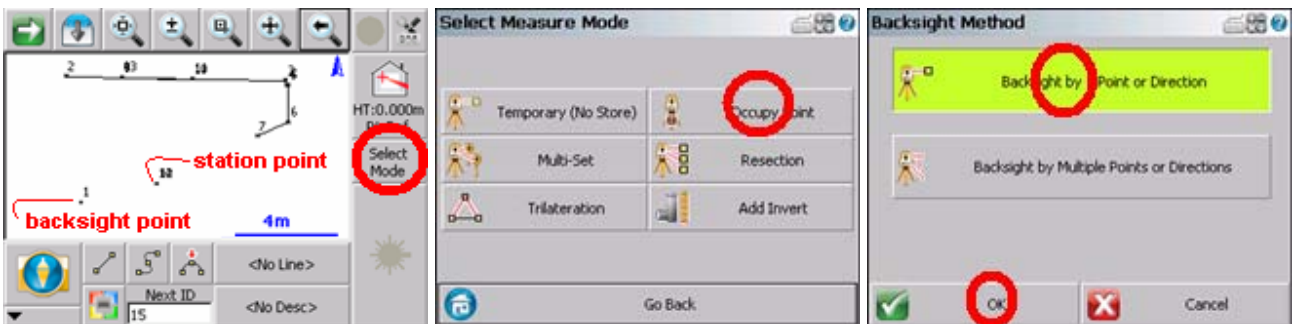
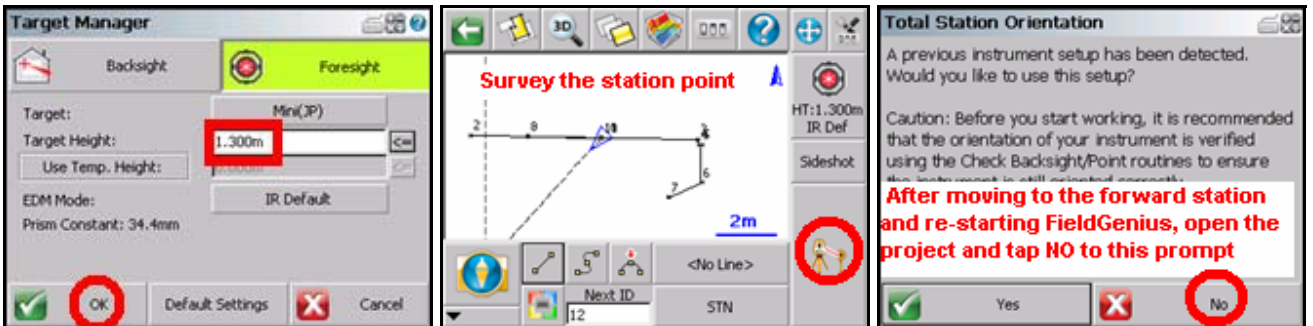
SCREEN CONTROLS

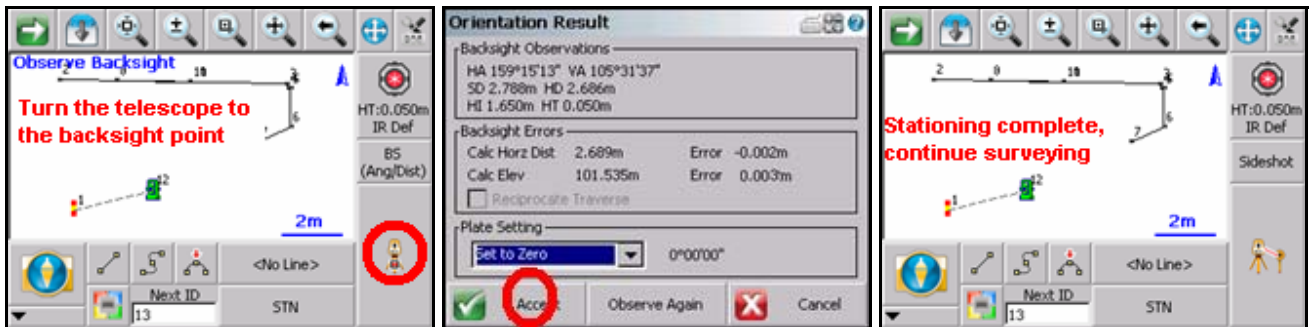
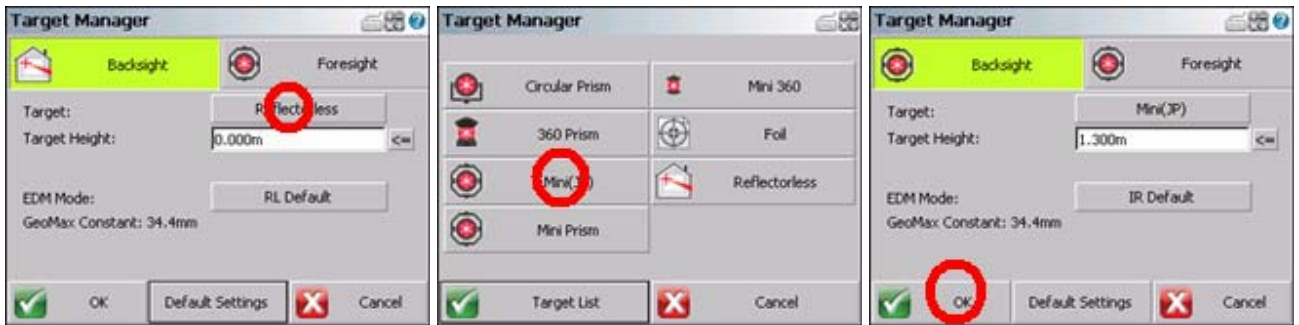
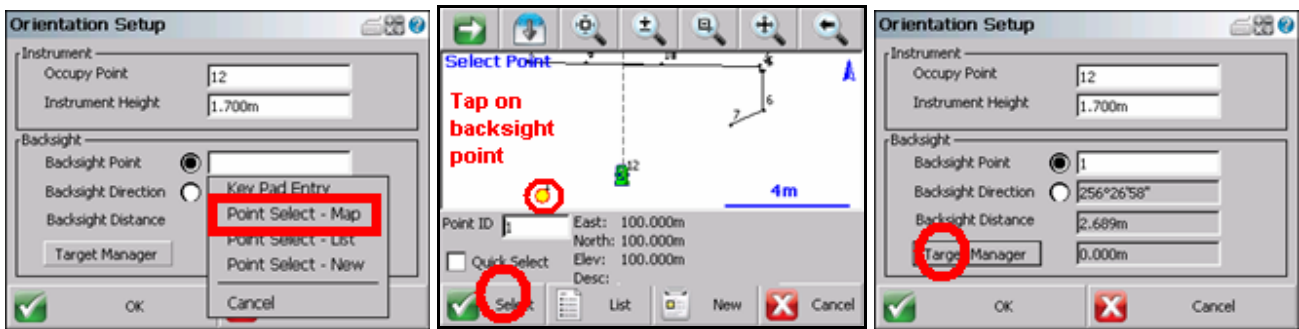
-  Zoom extents
-  Zoom in/out by dragging stylus down/up screen
-  Zoom window by dragging stylus diagonally across area
-  Pan
-  Go to last view
-  Centre prism in middle of screen

Viewing in 3D to see Vertical Faces

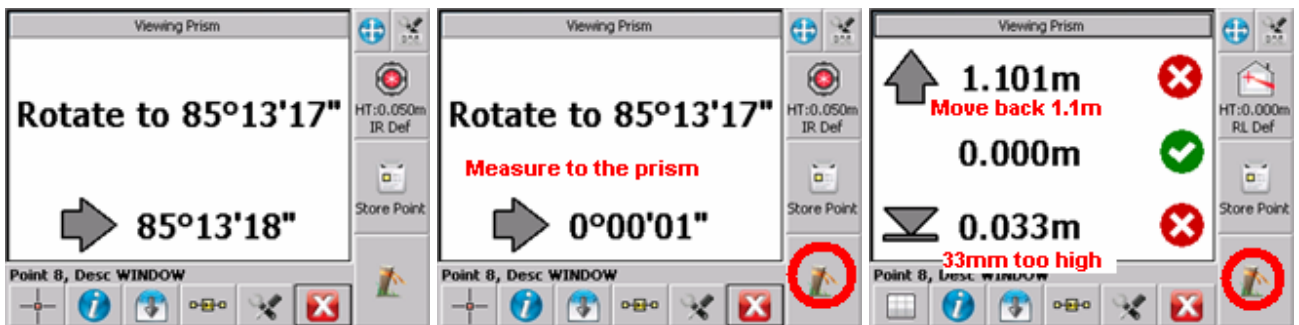


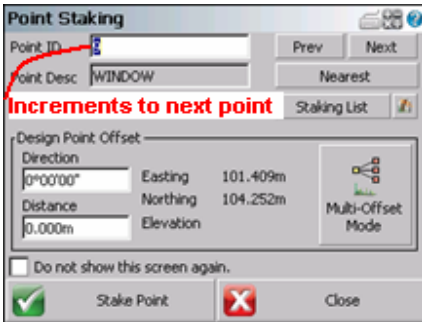
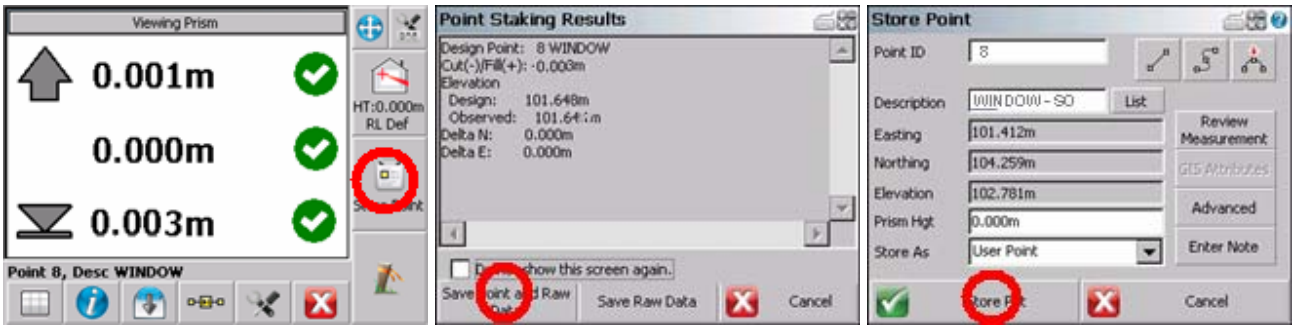
Backsighting to a known station point



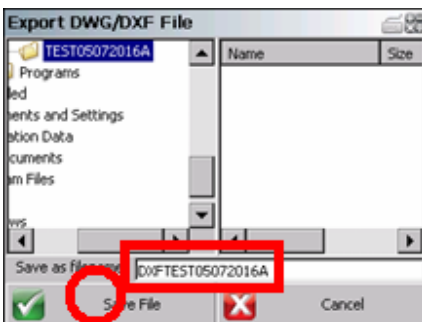
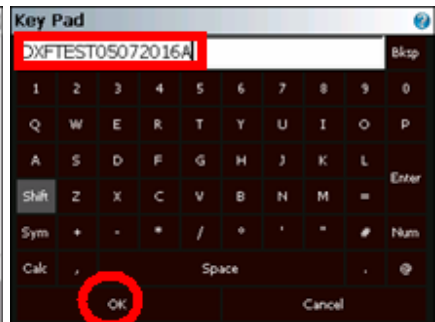
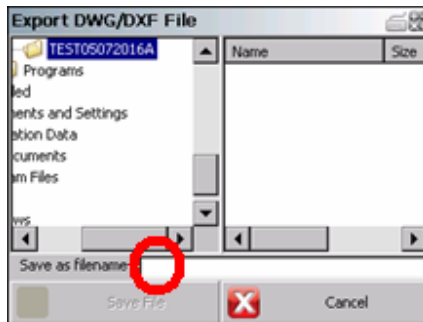
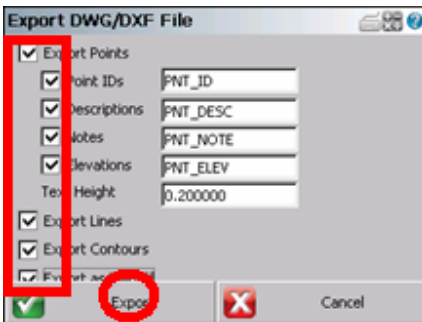


Setting out





Exporting & Downloading



Transfer to USB Memory Stick

