

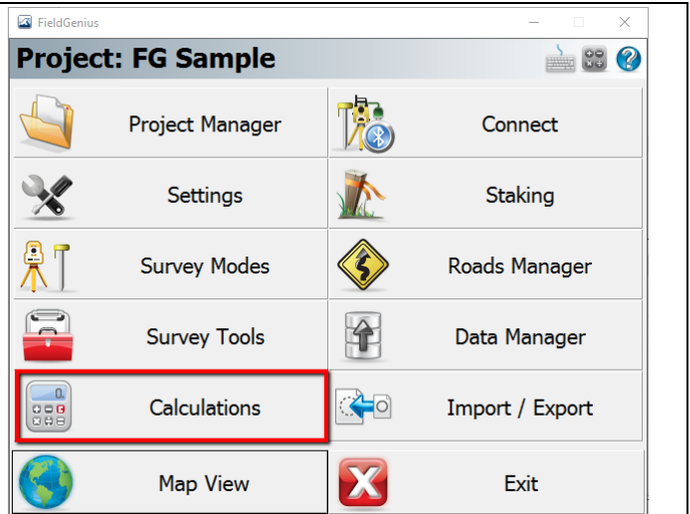
MicroSurvey FieldGenius 8

Area Calculation Procedure

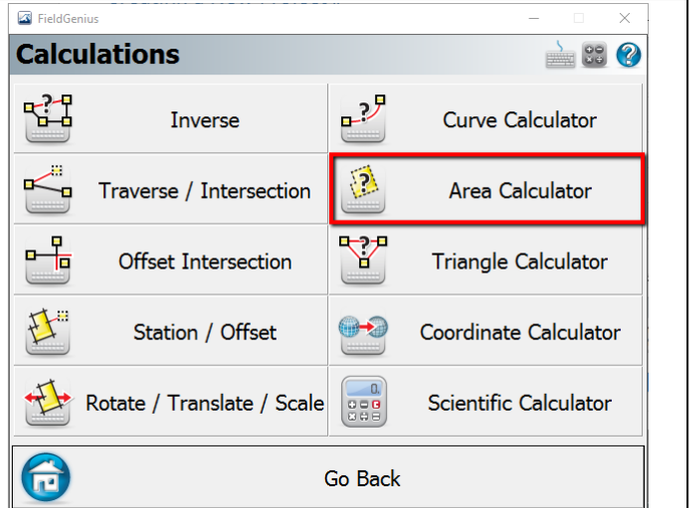


Area Calculation Procedure

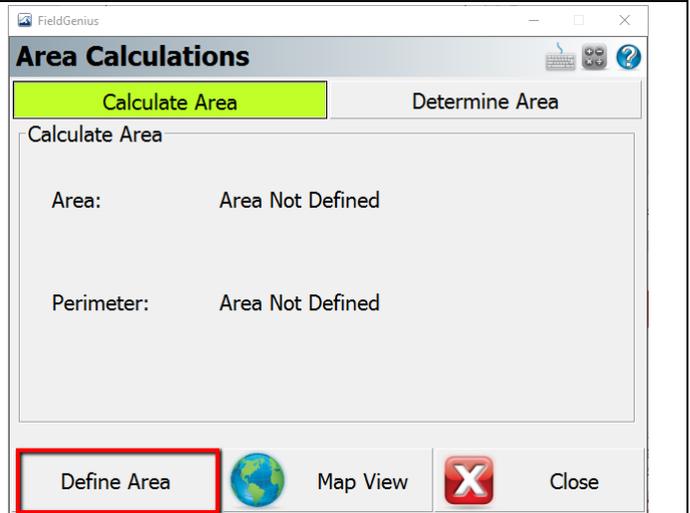
1. From the Main Menu choose **Calculations:**



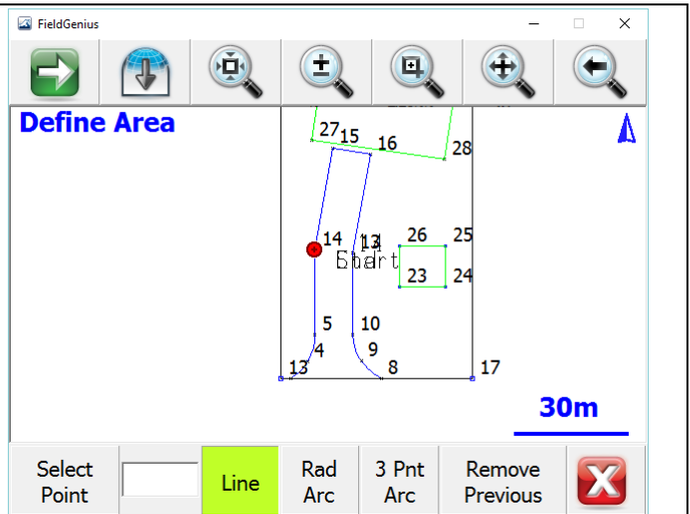
2. Pick **Area Calculator:**



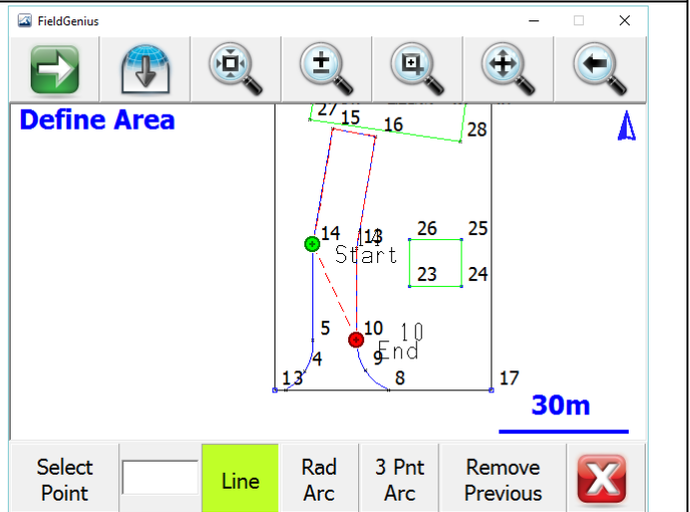
3. Pick **Define Area:**



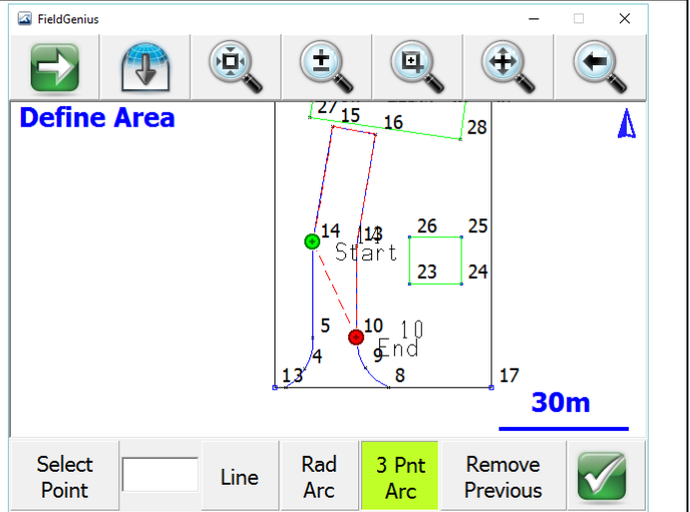
4. Using the FG Sample project driveway as an example, pick any point as the starting point, in this case Point 14:
 (NOTE the **Line** toggle is set, this means the program assumes we are connecting straight line sections of the boundary)



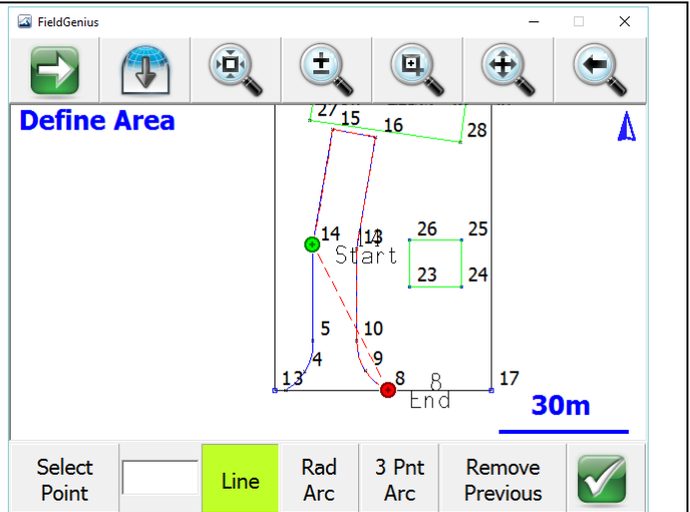
5. Continue by picking Points 15, 16, 13 and 10, after this we have a curve:



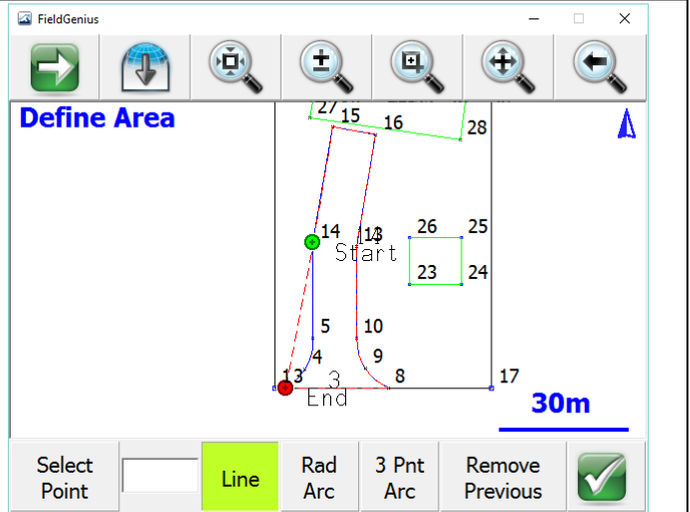
6. Toggle to **3 Pnt Arc**:



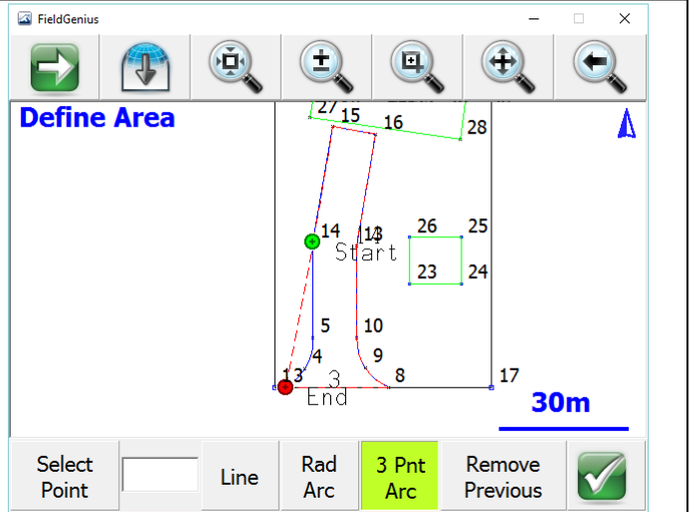
7. Pick Point 9, then Point 8 to complete the 3 Point Arc: (NOTE the **Line** toggle is automatically set after completing the curve)



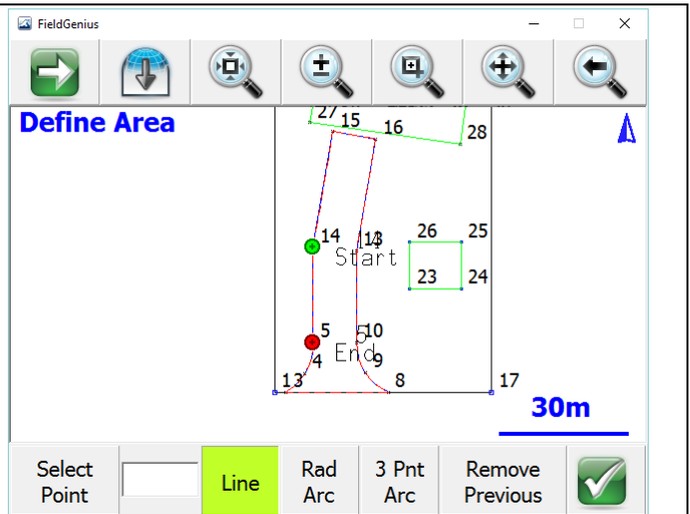
8. Pick Point 3:



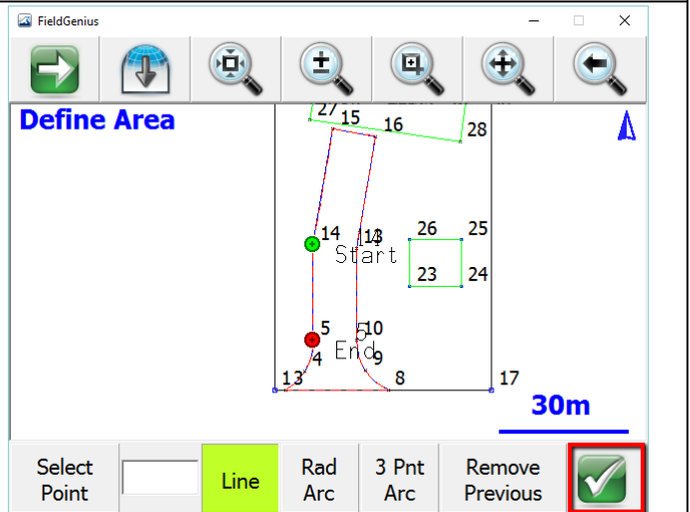
9. Toggle to **3 Pnt Arc**:



10. Pick Point 5, then Point 4 to complete the 3 Point Arc:



11. Pick the green check mark to complete the area definition:



12. The Area and Perimeter values are displayed:

