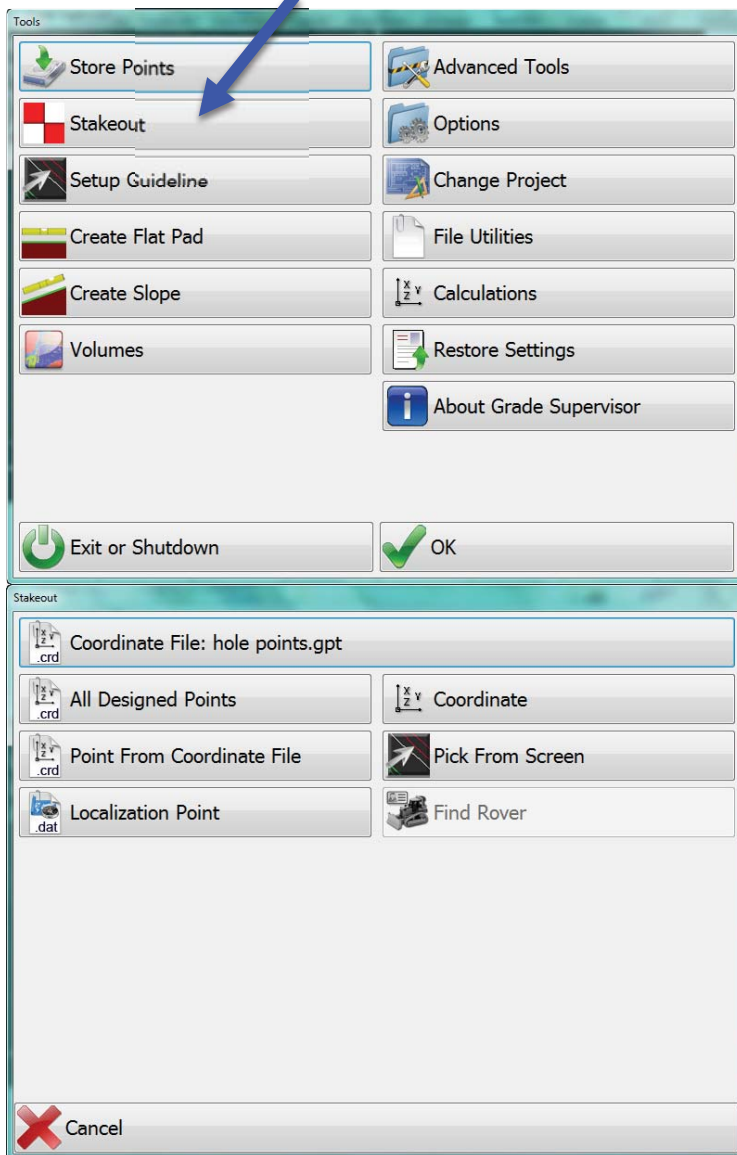


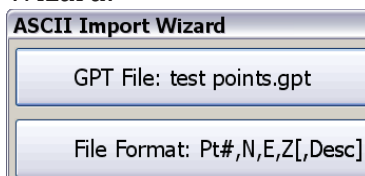
Stakeout



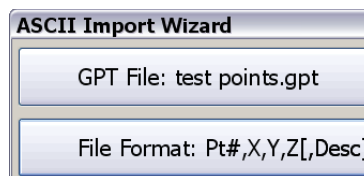
1. Coordinate File

⇒ Load Coordinate File

- If loading a .txt (text) file, you will be asked to confirm the format of the text file before converting to a *.gpt file (grade point file)
- Highlight the text (.txt) file you wish to load and press OK.
 - * Pick the method of conversion you wish to use in the ASCII Import Wizard:



*



- * Press OK and your text (.txt) file will be converted to a .gpt file and loaded into SiteMetrix.

⇒ All Design Points

- Main screen with all points loaded from file visible for selection

⇒ Point from Coordinate File

- Select point from Coordinate file list

⇒ Localization Point

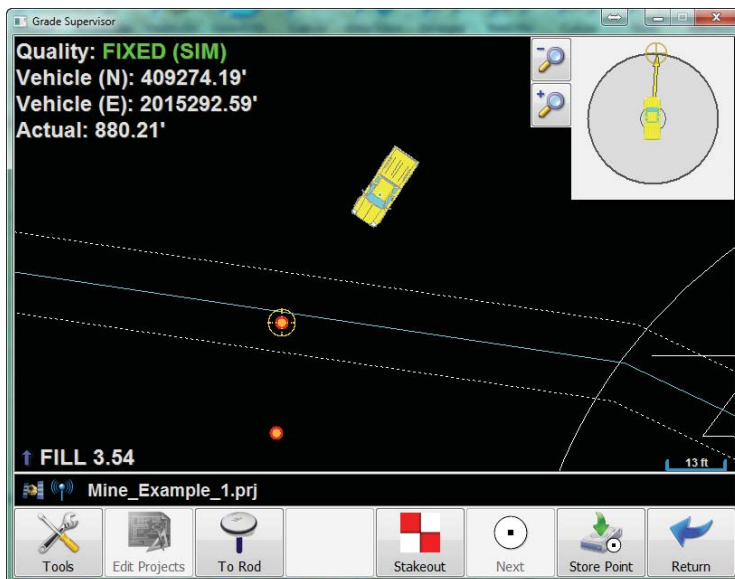
- Select Localization point from .loc file from list

⇒ Coordinate

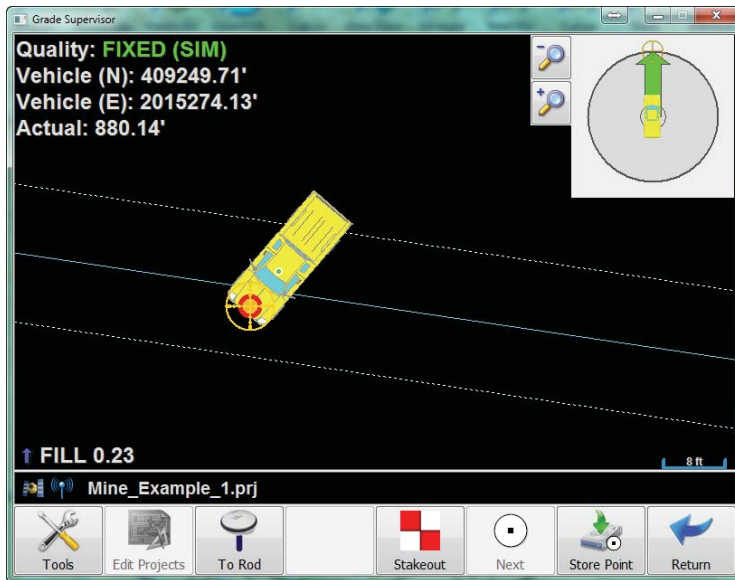
- Enter Coordinate manually to stakeout

⇒ Find Rover (if applicable)

- Guides you to other rovers that are working on same network configuration.
(will require heartbeat to be enabled)



The direction compass in the top right will guide you to the point. The machine is located on the center of target. The point you are staking out will be shown on the outer circle of the compass and relative to the direction needed to reach the point. As you approach the point, the bullseye will move in closer to the machine, the arrow will turn green and become larger. Once you are over the point, the bullseye will center of the machine's referenced cut/fill location.



Press the Store Point button to record the delta X,Y,Z of the staked point. The Delta Information will be stored as a .as file (as staked)

