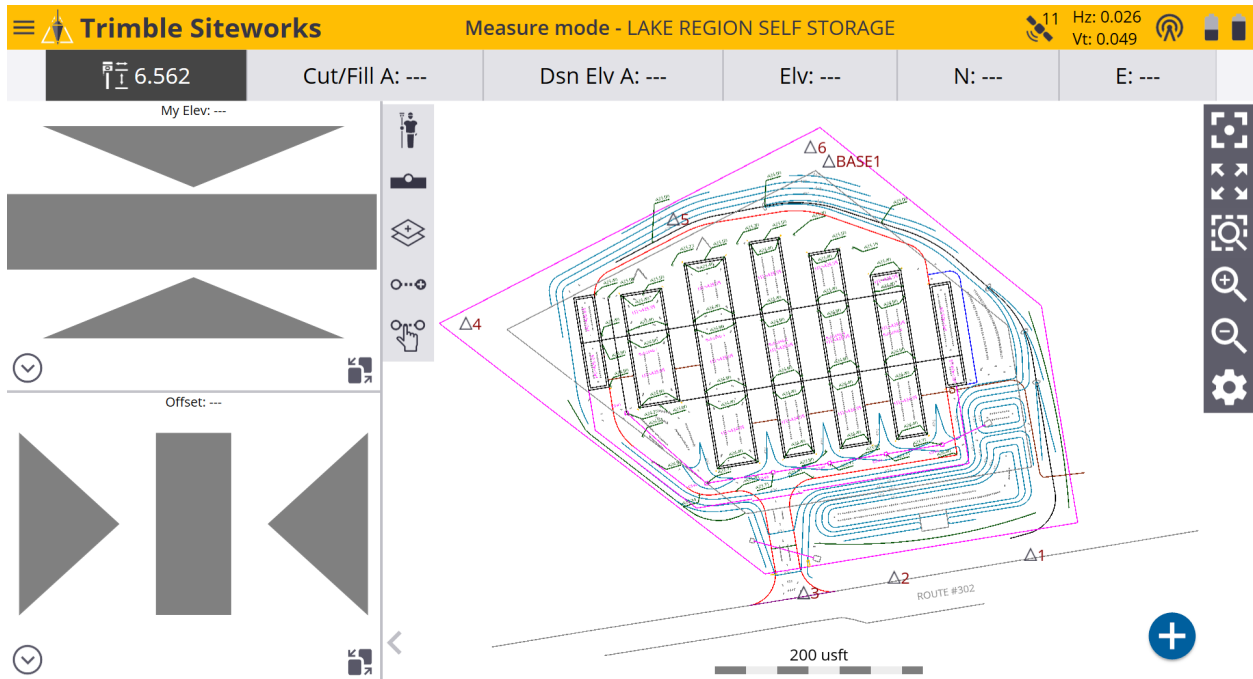
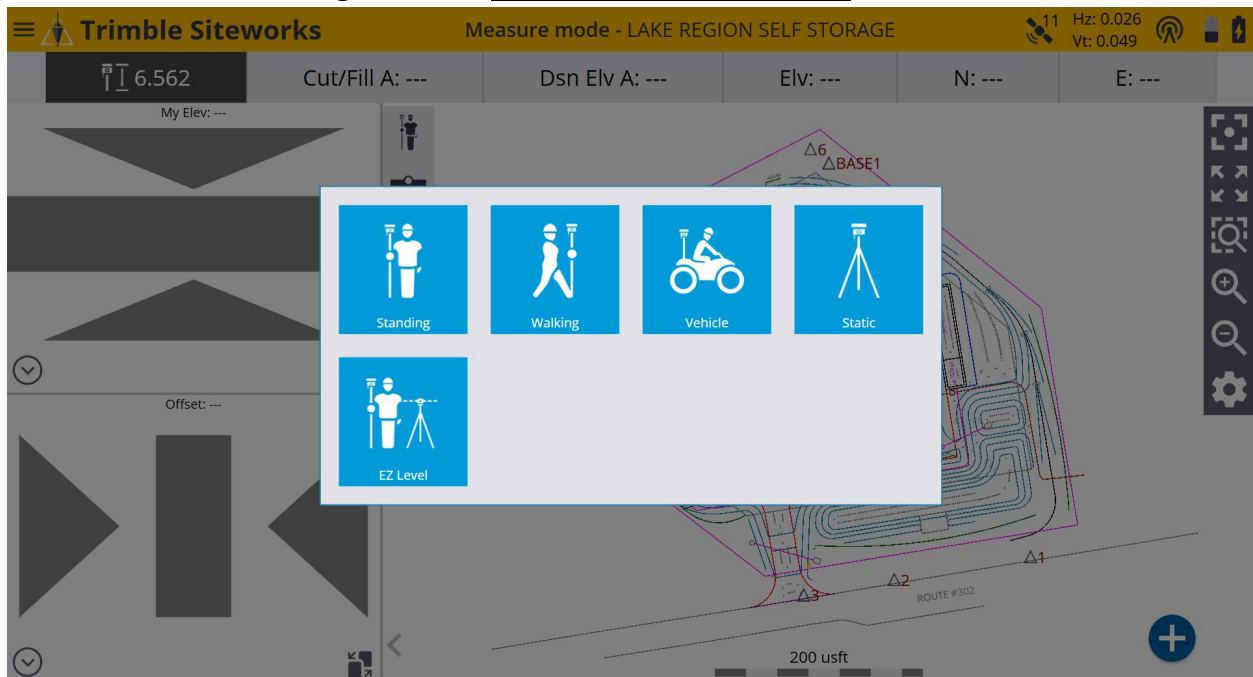


**\*Measure Point: Walking**

\*On the Siteworks upper left main screen tap the **Standing Rover Icon** to get to the **Measure Mode Settings Icon** screen.



\*On the **Measure Mode Settings Icon** screen tap on the blue **Walking Rover Icon** to get to the **Walking Mode Settings** screen.



\*On the **Walking Mode Settings** screen if you are using a quick release select **Yes** from the **Using Quick Release** window drop-down menu. Input the Antenna height in the **Vertical height** window. (*Usually 2 Meters/6.562 usft*)

The screenshot shows the 'Walking Mode Settings' interface. At the top, there is a status bar with icons for signal strength, frequency (Hz: 0.026), vertical speed (Vt: 0.049), and battery level. The settings are as follows:

Setting	Value
Using Quick Release	Yes
Vertical height	6.562 usft
Record mode	Fixed Distance
Horizontal interval	(Not visible)
Vertical interval	(Not visible)

An 'ACCEPT' button is located at the bottom right of the screen.

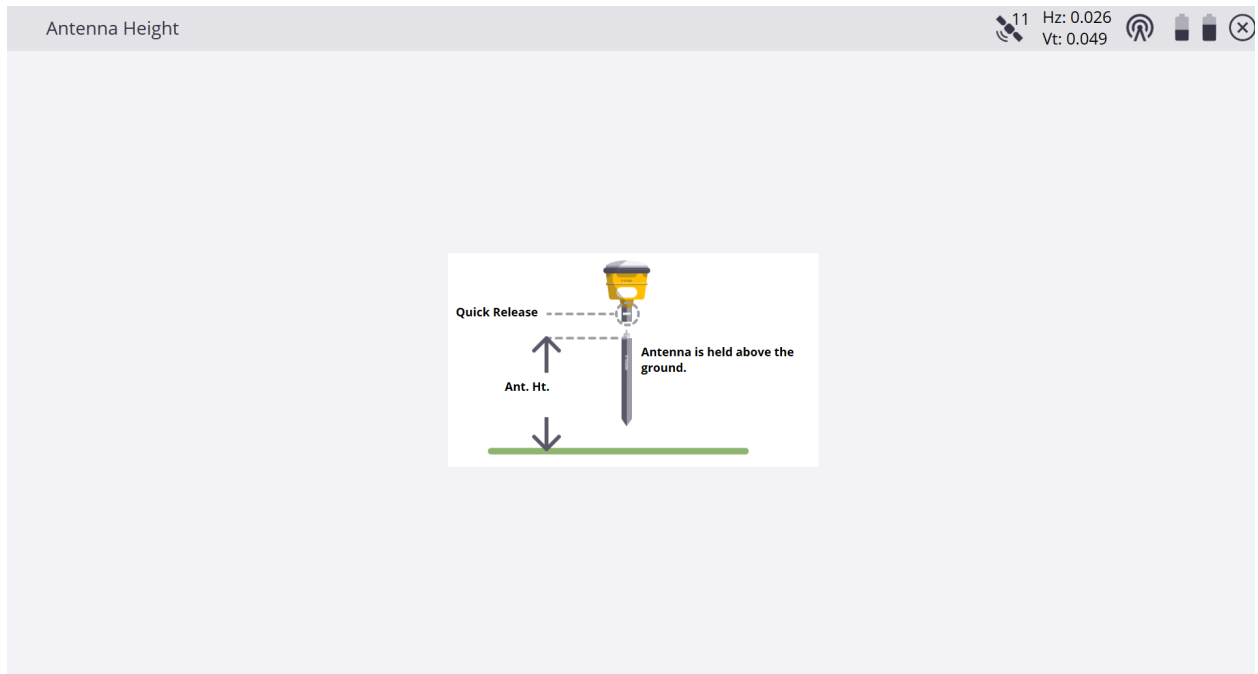
\*On the **Walking Mode Settings** screen select **Fixed Distance** from the **Record mode** window drop-down menu, then input your desired **Horizontal interval** and **Vertical interval** values in their corresponding windows.

The screenshot shows the 'Walking Mode Settings' interface after further configuration. The settings are now:

Setting	Value
Using Quick Release	Yes
Vertical height	6.562 usft
Record mode	Fixed Distance
Horizontal interval	16.404 usft
Vertical interval	0.656 usft

The 'ACCEPT' button remains at the bottom right.

\*Tap the ? (*question mark*) to the right of the **Vertical height** window to enter the **Antenna Height** screen to visualize the antenna height configuration from the ground to the bottom of quick release, tap **X** in upper right corner to exit.



\*On the **Walking Mode Settings** screen select **Fixed Time** in the **Record mode** window drop-down menu, then input your desired time interval (*in seconds*) in the corresponding **Time interval** window.

The screenshot shows the 'Walking Mode Settings' screen. The header bar at the top has the title 'Walking Mode Settings' and the same status icons as the previous screen. The main area contains four settings, each with a label on the left and a corresponding input field on the right:

- Using Quick Release:** A dropdown menu currently showing 'Yes'.
- Vertical height:** A text input field showing '6.562 usft' with a question mark icon to its right.
- Record mode:** A dropdown menu currently showing 'Fixed Time'.
- Time interval (seconds):** A text input field showing '10'.

At the bottom right of the screen, there is a grey button labeled 'ACCEPT'.

\*On the **Walking Mode Settings** screen select **Measure When Level** in the **Record mode** window drop-down menu, then input your desired values for **Tilt tolerance** and **Time interval** (*in seconds*) in their corresponding windows.

Walking Mode Settings

Using Quick Release: Yes

Vertical height: 6.562 usft

Record mode: Measure When Level

Tilt tolerance: 0.066 usft

Time interval (seconds): 10

ACCEPT

\*After configuring your desired **Record mode**, tap **ACCEPT**. Once back on the main **Measure mode** screen notice that the **Standing Rover Icon** is now the **Walking Rover Icon** which represents the **Measure mode** you are currently using.

