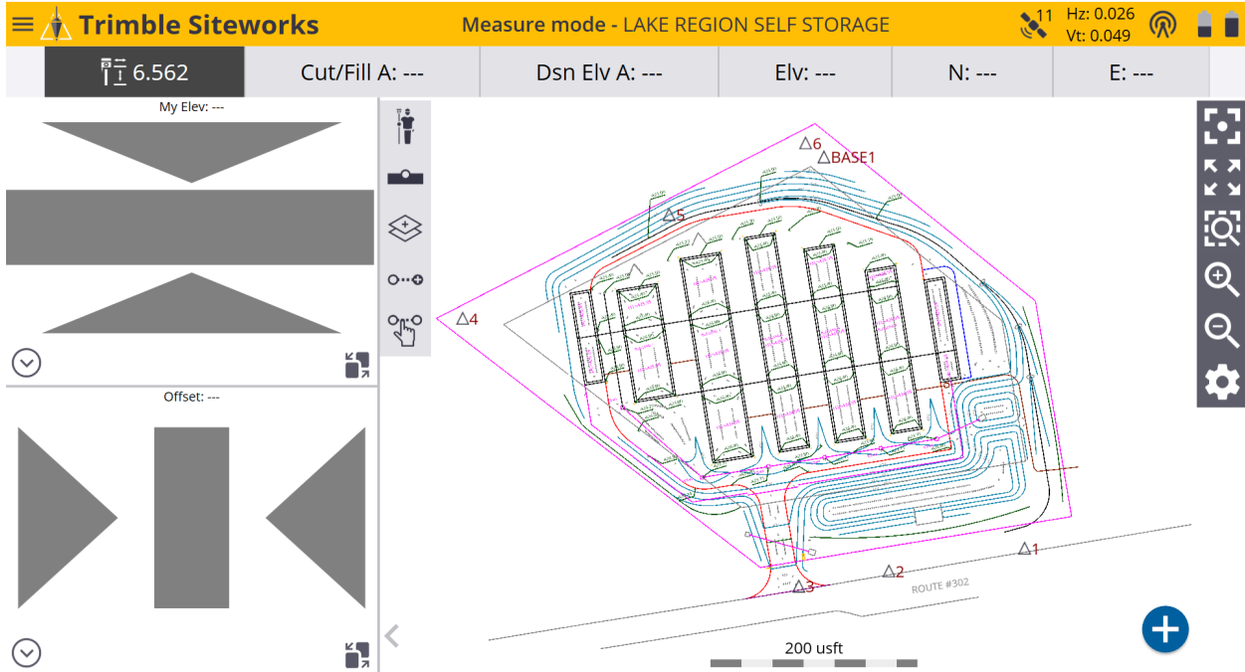
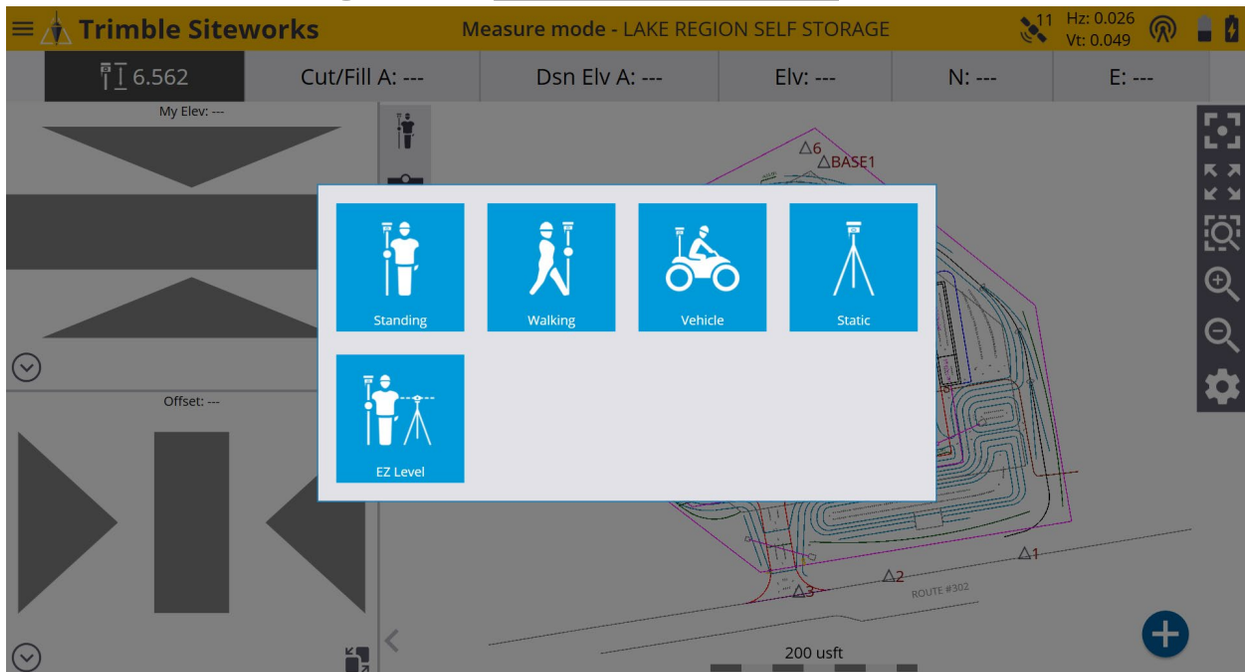


***Measure Point: Vehicle**

*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 **Vehicle Rover Icon** to get to the **Vehicle Mode Settings** screen.



*On the **Vehicle 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*)

Vehicle Mode Settings

Using Quick Release: Yes

Vertical height: 6.562 usft

Record mode: Fixed Distance

Horizontal interval: Fixed Distance

Vertical interval: 0.656 usft

ACCEPT

*On the **Vehicle 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.

Vehicle Mode Settings

Using Quick Release: Yes

Vertical height: 6.562 usft

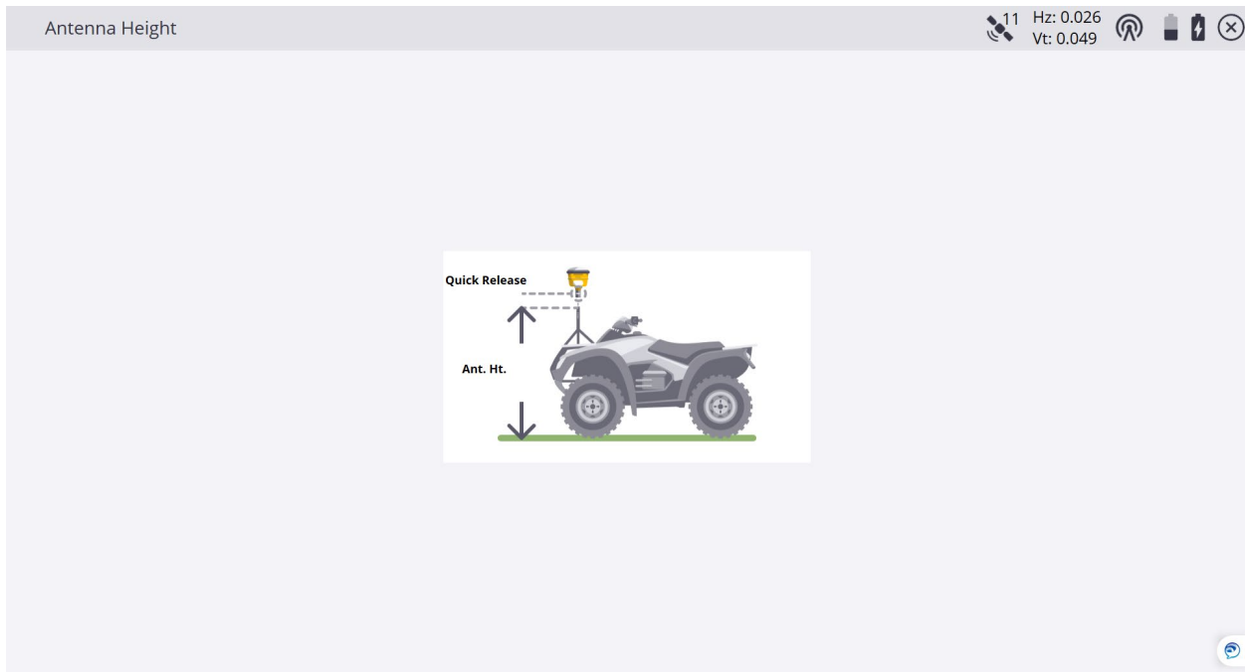
Record mode: Fixed Distance

Horizontal interval: 16.404 usft

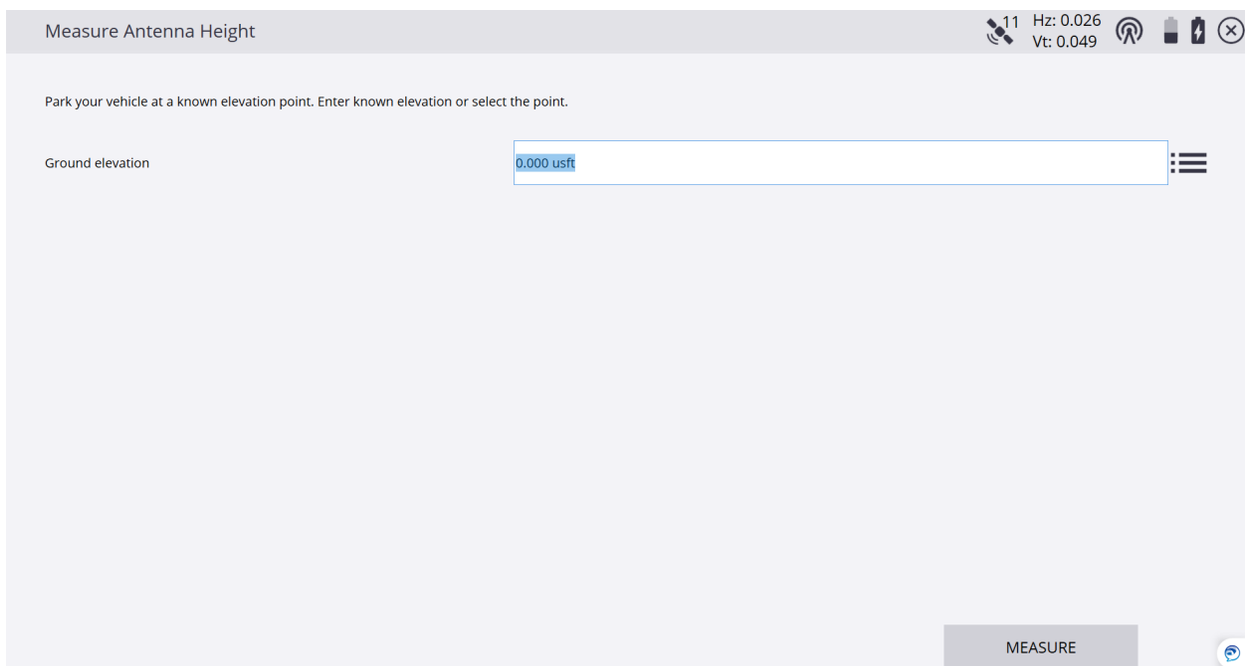
Vertical interval: 0.656 usft

ACCEPT

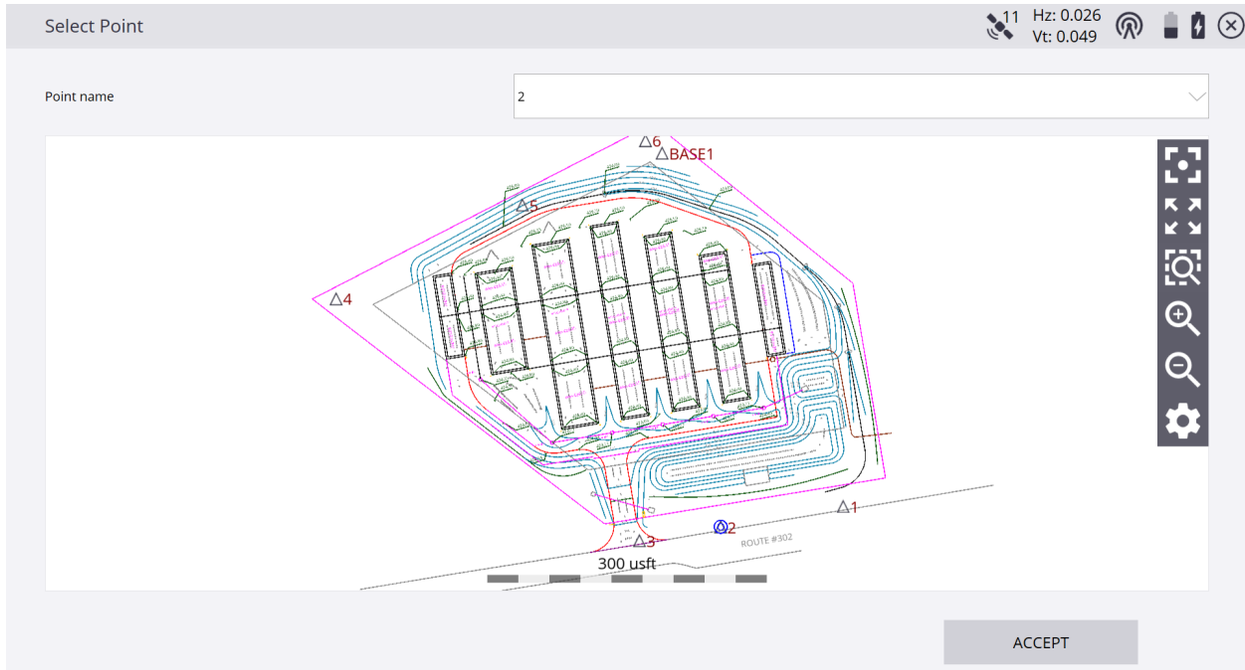
*Tap the ? (*question mark*) to the right of the **Vertical height** window to enter the **Antenna Height** screen to visualize the antenna height configuration from the ground to the bottom of quick release, tap **X** in upper right corner to exit.



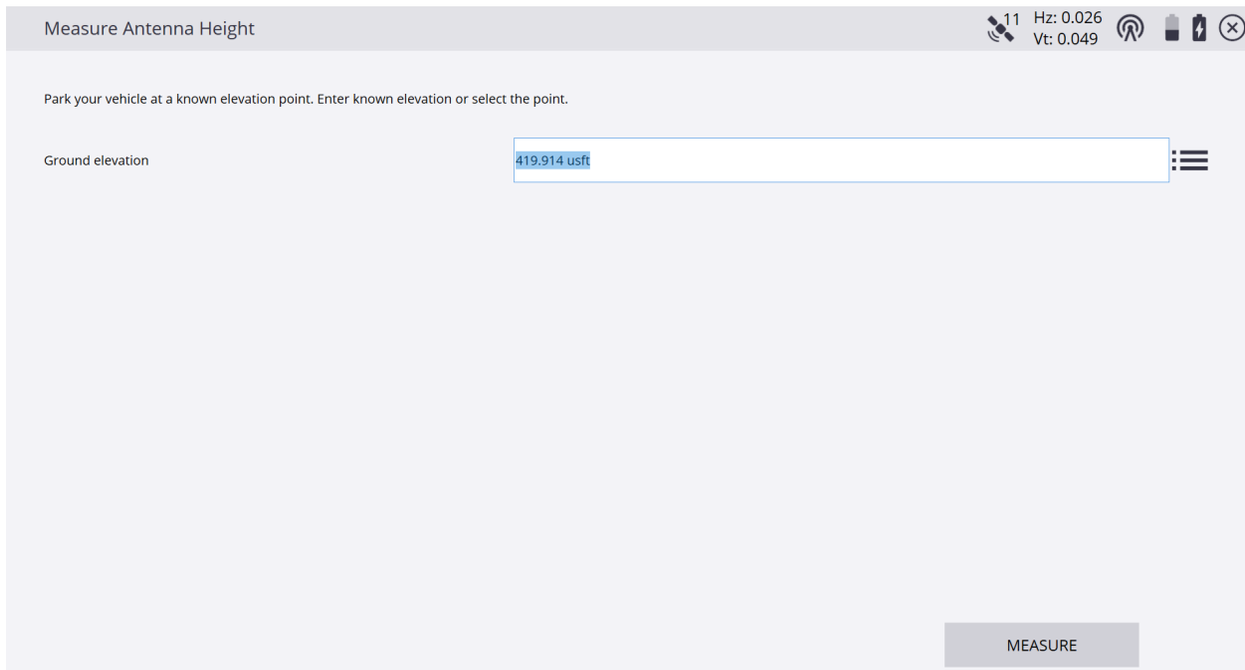
*On the **Vehicle Mode Settings** screen to the right of the **Vertical height** window tap the **Ruler Icon** to enter the **Measure Antenna Height** screen and input an elevation in the **Ground elevation** window.



*You can also tap the **3-Dot/3-Bar Icon** to the right of the **Ground elevation** window to access the **Select point** screen and tap on a point to reference it's elevation, tap **ACCEPT** to get back to the **Measure Antenna Height** screen.



*Once you see the referenced elevation in the **Ground elevation** window on the **Measure Antenna Height** screen, tap **MEASURE**.



*On the **Vehicle Mode Settings** screen you will see the **Vertical height** change from referencing the point selected in the **Select point** screen, tap **ACCEPT**.

Vehicle Mode Settings 11 Hz: 0.026 Vt: 0.049

Using Quick Release	Yes
Vertical height	4.774 usft ?
Record mode	Fixed Distance
Horizontal interval	16.404 usft
Vertical interval	0.656 usft

ACCEPT

*Once back on the main **Measure mode** screen notice that the **Standing Rover Icon** is now the **Vehicle Rover Icon** which represents the **Measure mode** you are currently using. Tap the **Measure Type Icon** directly below the **Vehicle Rover Icon** to access the **Measure Type Screen** and select **Point**, **Existing Line** or **New Line**.

Trimble Siteworks Measure mode - LAKE REGION SELF STORAGE 11 Hz: 0.026 Vt: 0.049

4.774 Fill A: 4.774 Dsn Elv A: 424.688 Elv: 419.914 N: 434058.874 E: 2744380.439

My Elev: 419.914 usft

C/F: -4.774 usft

Offset: ---

200 usft

*Select **Point** and enter the starting **Point name** and **Point code** in their corresponding windows. For the **Point type** select **Surface** if you want the points to be used in a surface or **Feature** if you do not.

Measure Type

Point Existing Line New Line

Point name Topo1

Point code

Point type Surface

Show every time Yes

Create report after storing point

ACCEPT

*You can display the **Measure Type** screen every time after each measured point by selecting **Yes** or **No** from the **Show every time** window drop-down menu and **Create report after storing point** by checking the box to the left, tap **ACCEPT**.

Trimble Siteworks Measure mode - LAKE REGION SELF STORAGE

11 Hz: 0.026 Vt: 0.049

6.562 Fill A: 6.563 Dsn Elv A: 424.573 Elv: 418.010 N: 434051.030 E: 2744384.192

My Elev: 418.010 usft

C/F: -6.563 usft

Offset: ---

200 usft