



# CoordyNavi

## QUICK START GUIDE



Version1.3.0

# 1. Overview

## 1.1 Use Cases

CoordyNavi is a mobile app for layout (stake-out) work using a Total Station and Auto Level. It makes site work faster, easier, and more accurate with the minimized education cost.

## 1.2 System Requirements



Total Station requires a Bluetooth enabled model.

Manual Total station GM/iM-60 series, GM/iM-100 series with Bluetooth option.



Auto Level spec is any grade applicable due to manual loading the data.

### Minimum Smartphone Spec requirements

|         |                            |
|---------|----------------------------|
| CPU     | Octa-core 2.0GHz or higher |
| RAM     | 4GB or more                |
| Display | 720 x 1,600 or higher      |
| OS      | Android 12 or later        |

## 1.3 Basic steps

Download App→Sign up→Sign in→License Activation→Make Coordinate data→Create "Site"→Assign Operator/Rodman→Upload site design data→Connect the equipment→Ready to use

# 2. Download App

## 2.1 Download

Scan the QR code or visit the URL below to download the app.

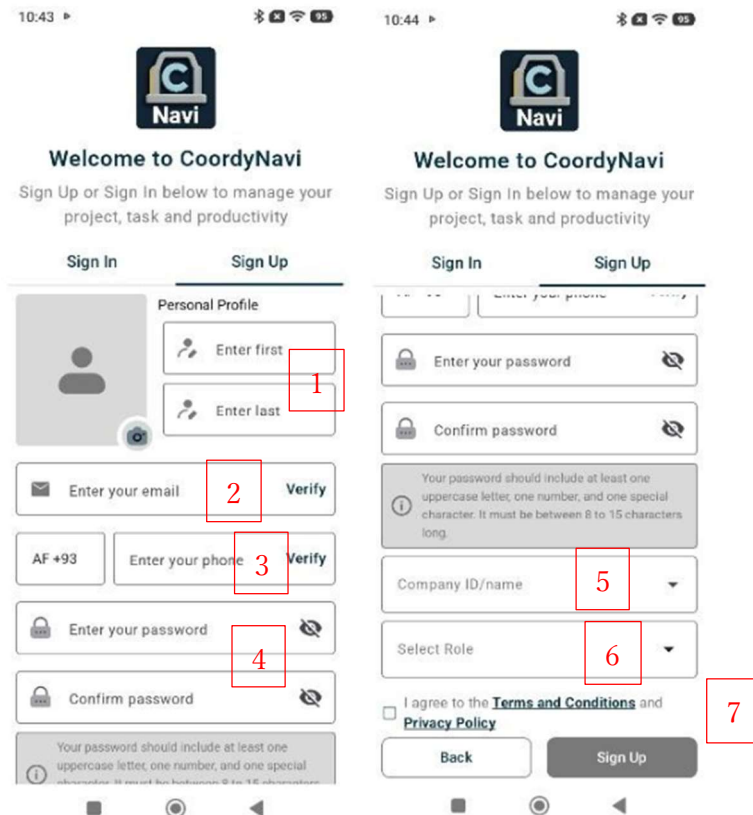
<https://play.google.com/store/apps/details?id=com.topcon.coordynavi>



*Please note that CoordyNavi can only be downloaded on devices running Android 12 or later. It will not appear in the Google Play Store on Android 11 or earlier devices.*

### 3. Sign up/Sign in

#### 3.1 Sign up



Corresponding to above numbering

1. Enter your first name and last name
2. Enter your email address, then put [Verify] key
3. Enter your phone number from international country code. Please put [Verify] key after entering.
4. Please decide your preferred Password at two times (Same).  
Password must include **uppercase, lowercase, symbol**, and be **Min 8 characters**.
5. Type your company name.
6. Please select Instrument Operator (usually Owner of the Total station) or Rodman.
7. Check mark on acceptance of Terms and conditions.
8. Press [Sign up] Key.

#### 3.2 Sign in

 [Sign in] process is necessary after Sign up.

Please fill in a). email address(or phone number) and b). password as registered in Sign up 3.1. Then, Press [Login] key.

10:48 ▶   



**Welcome to CoordyNavi**

Sign Up or Sign In below to manage your project, task and productivity

[Sign In](#) [Sign Up](#)

 Enter email/phone number **a**

 Enter your password **b** 

[Forgot Password?](#)

Login

Or

 Login with Google

By signing in you agree to our [Terms and Conditions](#) and [Privacy Policy](#)



*\*Please note that in some cases, text may not be displayed correctly during sign-in due to your Android phone's display settings.*

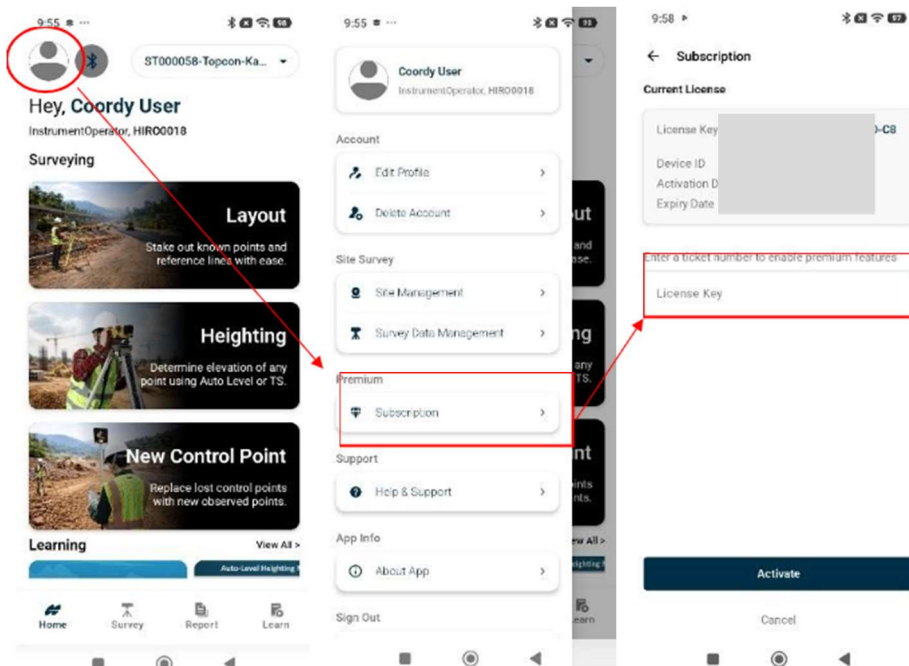
*For example, on some **Samsung Android phones**, text may not be visible when the display mode is set to **Dark**.*

*If you experience this issue, please change the display mode to **Light**. The text should then be displayed correctly.*

## 4. Activate License

⚠ Please assign a valid App License key to the downloaded app. Otherwise, some features such as Bluetooth connection to your device will be restricted.

If you don't have a license, please contact regional Dealer.



## 5. Preparation of Coordinate Data

### 5.1 File Format

This app supports CSV files for importing design points.

### 5.2 How to Create Data

Prepare coordinate data for instrument points and stake-out points as shown below.

| Point ID | Easting  | Northing   | Elevation | Type | Remarks |
|----------|----------|------------|-----------|------|---------|
| CP0      | 123456.8 | 9876543.01 | 0.123     | CP   |         |
| SP0      | 221196.9 | 1929062.36 | 0.4       | SP   |         |
|          |          |            |           |      |         |
|          |          |            |           |      |         |

1. Use the following headers in this order:  
Point ID, Easting, Northing, Elevation, Type, Remarks.
2. Point IDs can be 1–6 characters using A–Z, 0–9, hyphen (-), and underscore (\_) (e.g. CP10, A, BM-01). The first character must be a letter or number. Lowercase letters are automatically converted to uppercase on import.

3. Design Easting, Northing, and Elevation values can be decimals.
4. The Type value must exactly match either "CP" or "SP" (no variations allowed).

### 5.3 Coordinate System

CoordyNavi supports two coordinate systems. Select one when creating a site:

- **UTM Coordinate System** — Easting and Northing values must be provided in the UTM\* coordinate system.  
\*Universal Transverse Mercator : A meter based coordinate system for surveying & construction.
- **Local Coordinate System** — A coordinate system defined freely for your site. Values are used as entered.

*\*Please note that when using a **Local Coordinate system**, GNSS-based map functions are disabled, including:*

*Map display*

*Current position display on the map*

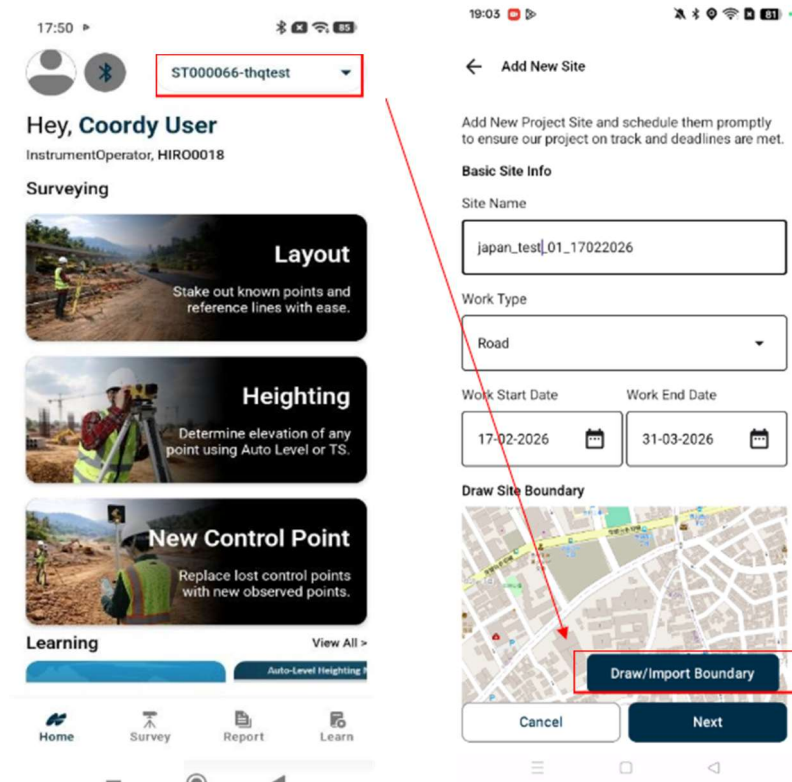
## 6. Add new Site

Before starting your work, create a new site using "Add New Site."

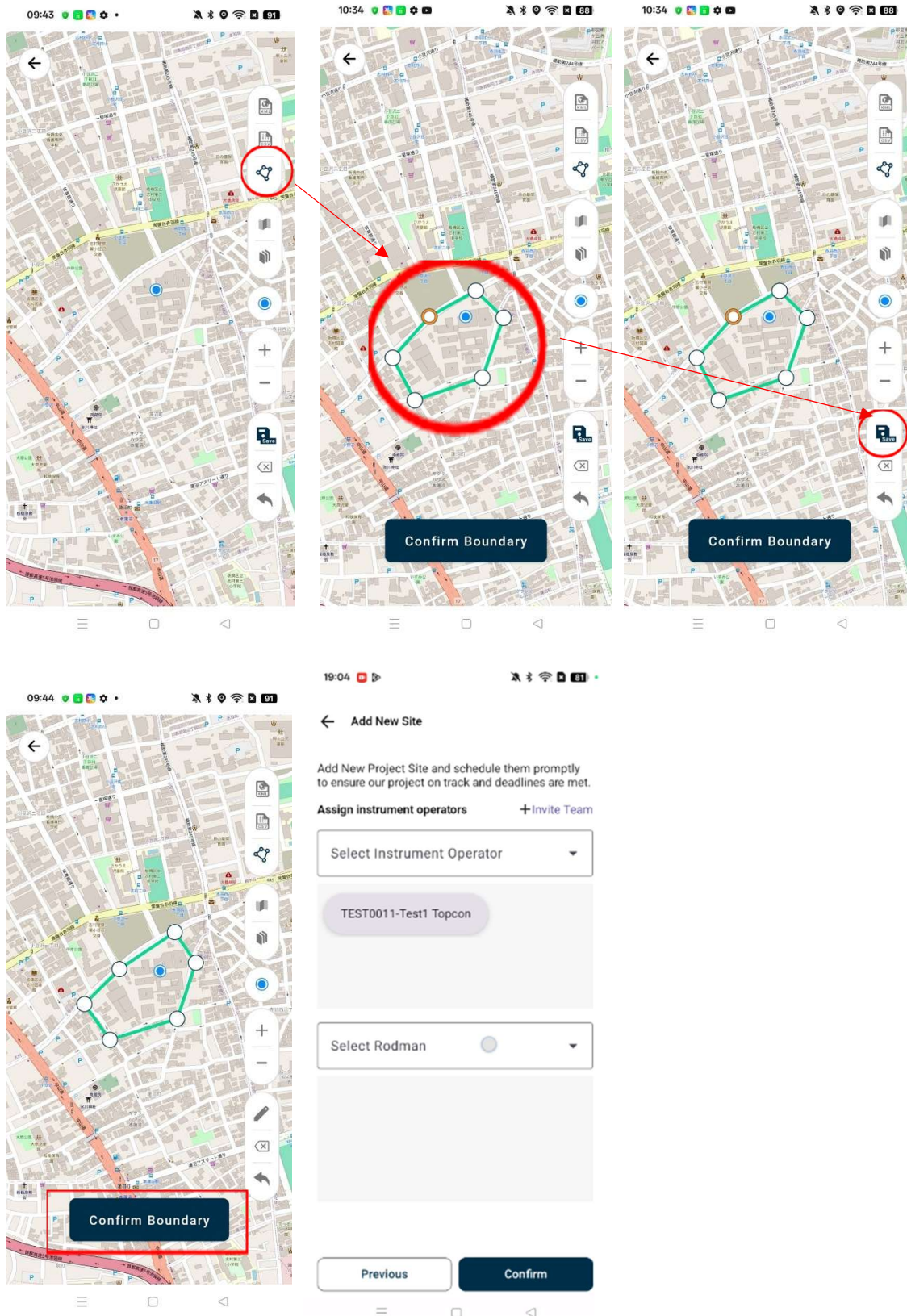
The steps differ depending on the Coordinate system. Follow the steps for your site:

- For a Global (UTM) site → see 6.1
- For a Local site → see 6.2

### 6.1 UTM Coordinate System



1. Tap the area highlighted in red to start "Add New Site."
2. Enter the Site Name, Work Type, and Duration, then tap "Draw/Import Boundary."



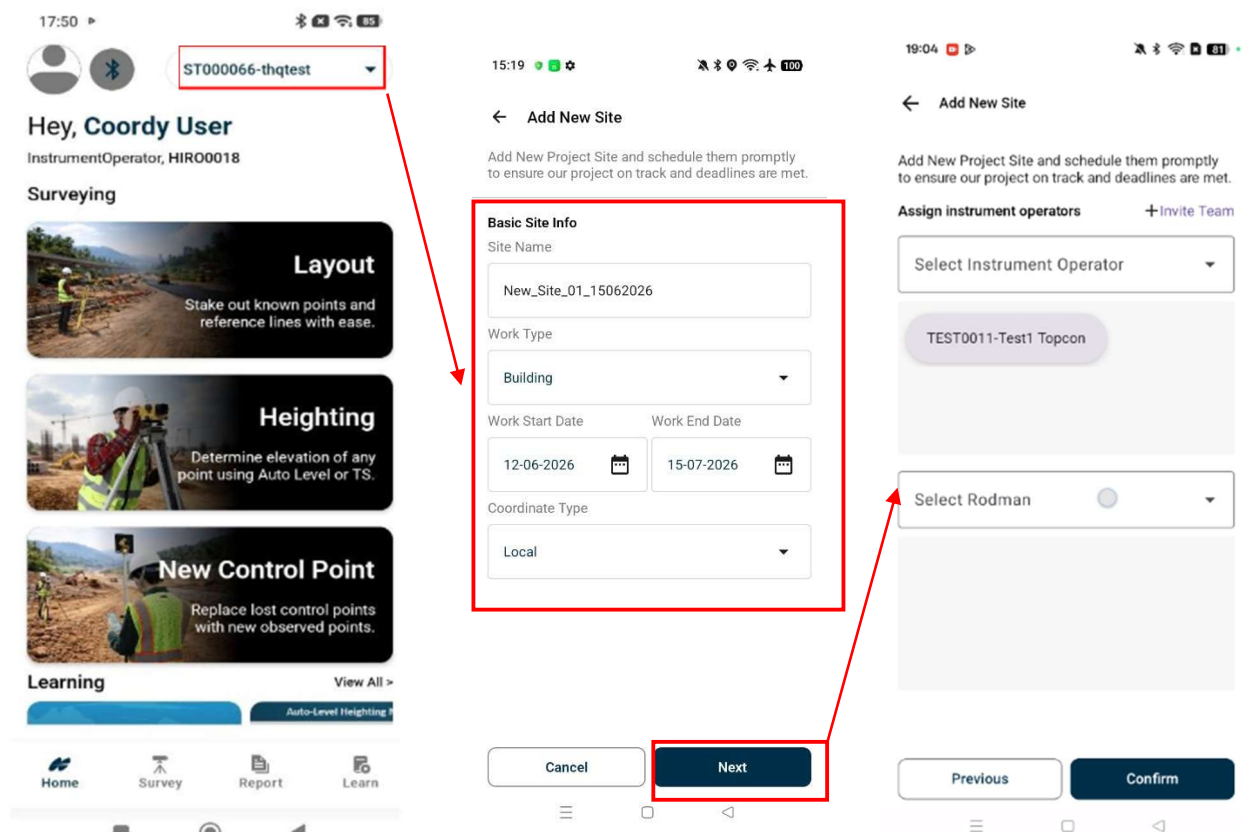
*\*Please note that if the Observation Screen Menu Is Not Fully Displayed, the menu on the right side of the observation screen may not be fully displayed due to your Android phone's display settings.*

For example, on some Samsung Android phones, there is an **Easy Mode** setting in the display settings. If the menu is not displayed correctly, please turn Easy Mode off. The menu should then be displayed correctly.

3. Tap the icon highlighted in red, then tap on the map to draw the boundary (Green line).
  4. After drawing the boundary, tap the Save icon to save it, then tap "Confirm Boundary."
  5. Finally, assign the Instrument Operators (IO) and Rodman (RD) to create the job site.
- However, the job site can still be created even if the RD assignment is skipped.

*\*Please note that reports cannot be generated unless RD information is assigned, so be sure to set the RD before exporting reports.*

## 6.2 Local Coordinate System



1. Tap the area highlighted in red to start "Add New Site."
  2. Enter the Site Name, Work Type, and Duration, select "Local" as the Coordinate Type, then tap "Next." No boundary is required.
  3. Finally, assign the Instrument Operators (IO) and Rodman (RD) to create the job site.
- However, the job site can still be created even if the RD assignment is skipped.

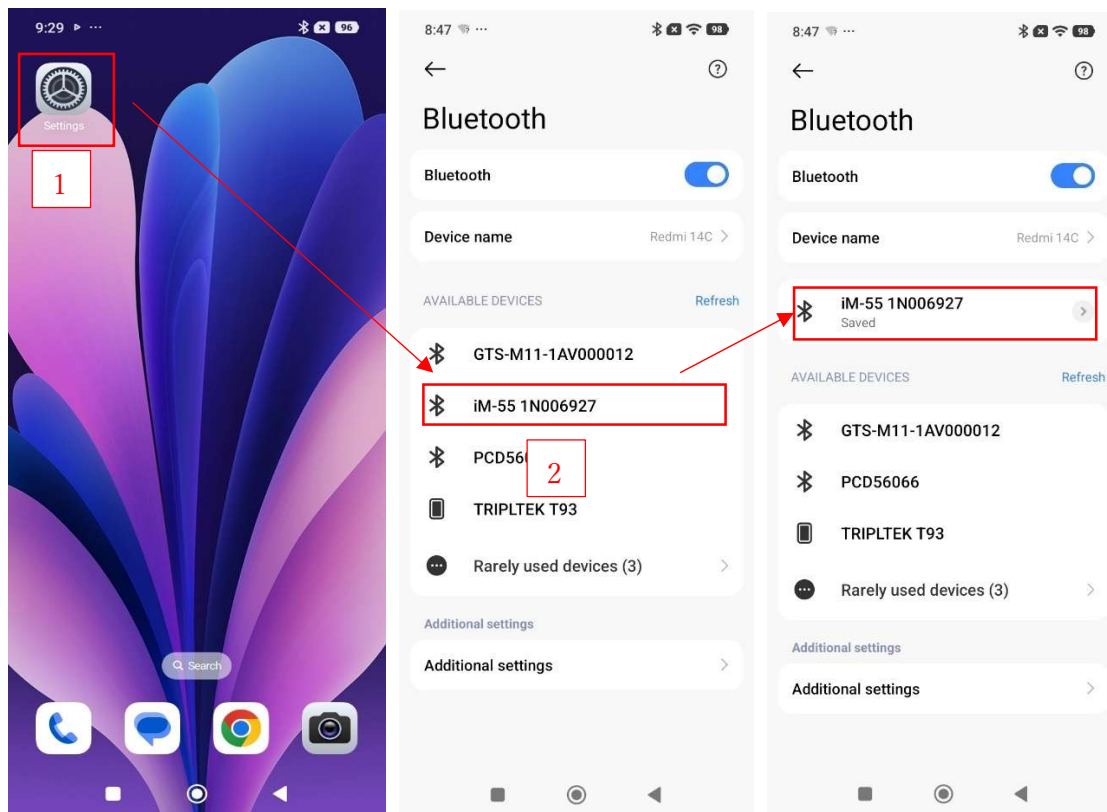
*\*Please note that reports cannot be generated unless RD information is assigned, so be sure to set the RD before exporting reports.*

## 7. Before Connect Total station

Please check the following settings on the Total Station:

- Is Bluetooth (BT) turned ON?
- Is Prism Mode turned ON? (if a Rodman is present)
- Is the prism constant set correctly?

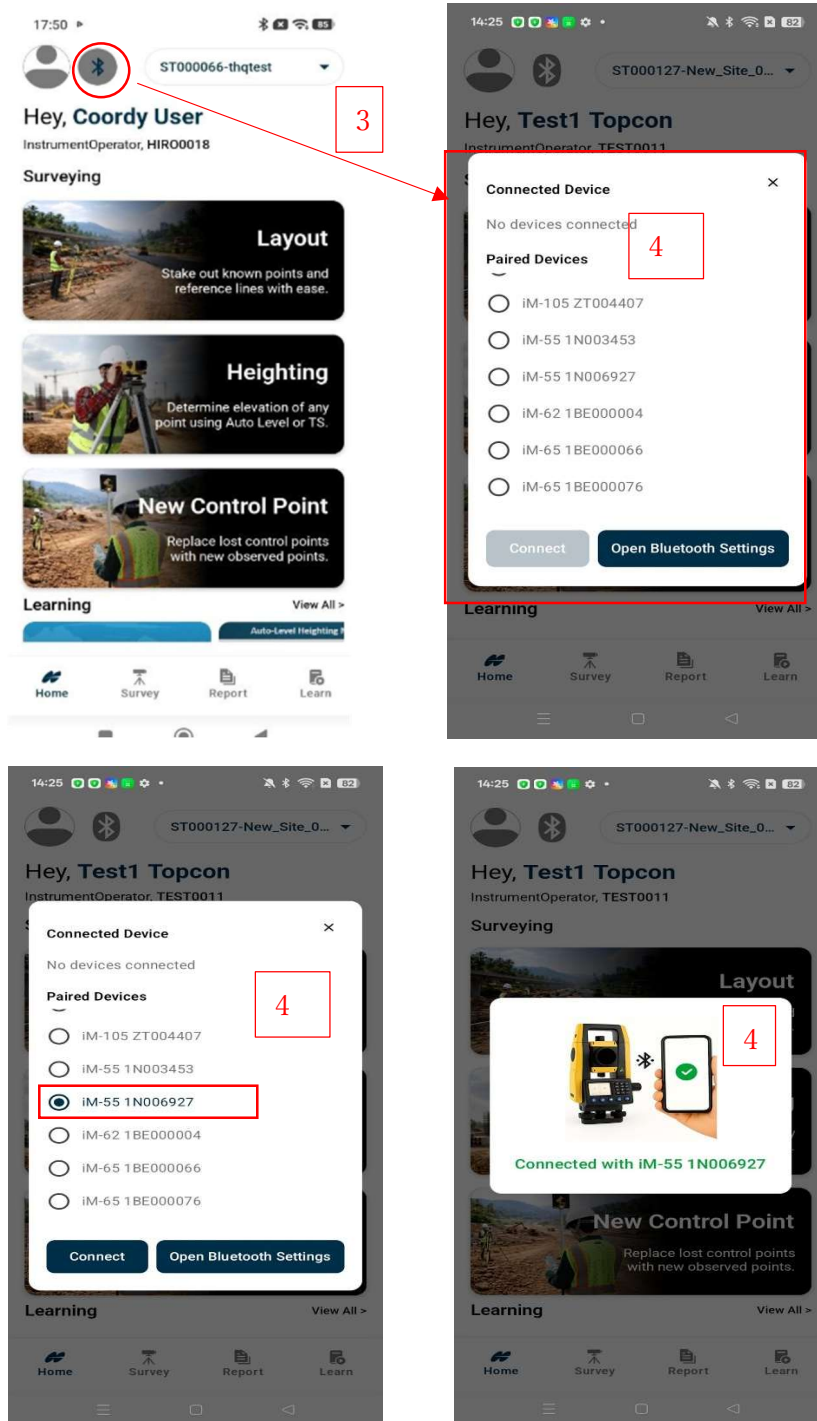
## 8. Connect to Total station (App)



1. Open the Bluetooth settings from your device settings and pair with the Total Station you want to connect to.  
If pairing is already completed, proceed to Step 2.
2. Select your Total Station and complete pairing.

Note1: The screens shown here are examples. Actual screens may vary depending on the device model and OS version.

Note2: The Total Station name usually appears as the model's name and serial number.



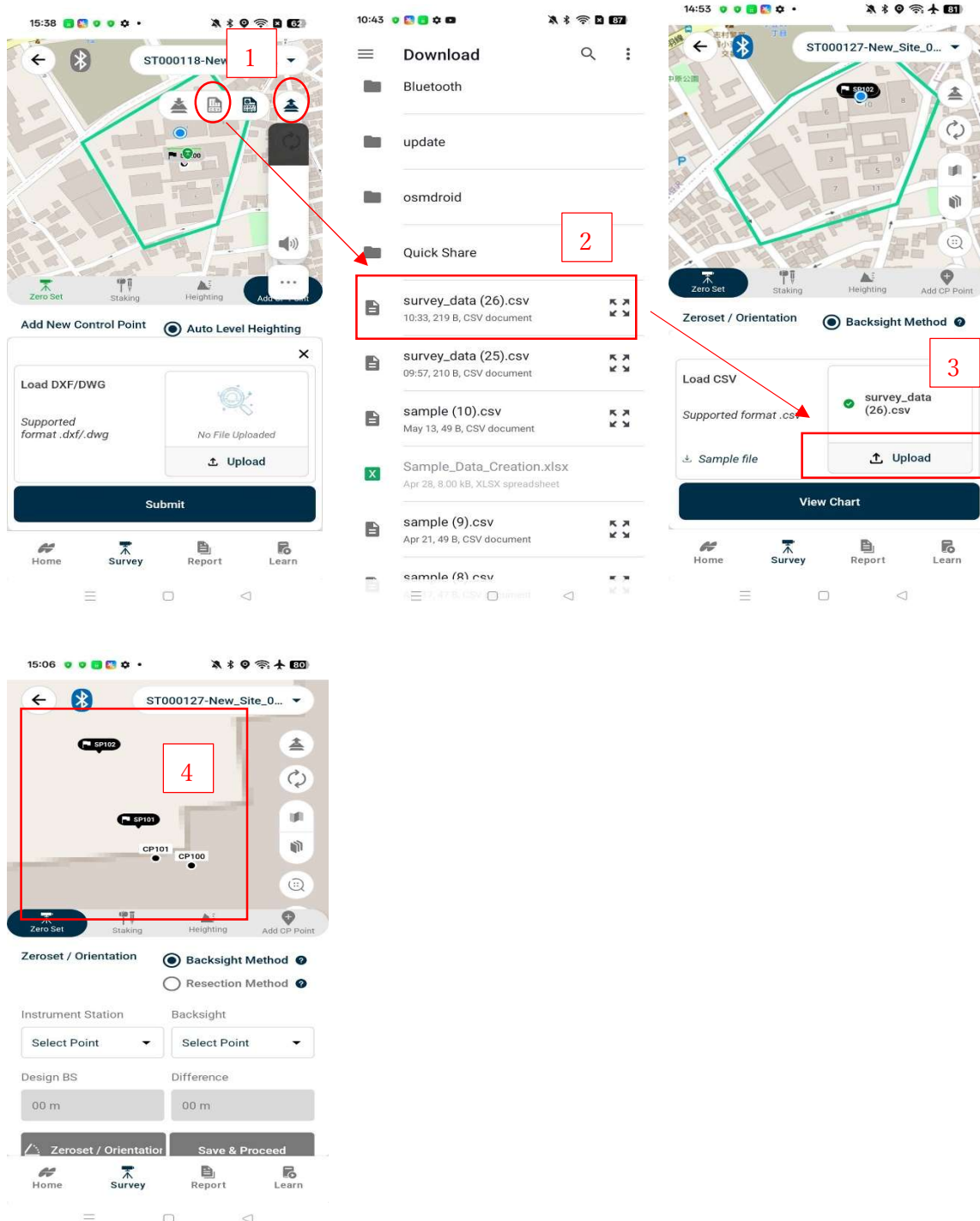
3. Tap the Bluetooth icon at the top of the app.
  4. A pop-up will appear. Select the serial number of the Total Station you want to connect to, then tap "Connect."
- If the desired Total Station is not listed, complete Step 1 first.

## 9. Data Input

### 9-1:Data Input (3D Coordinate)

1. Tap the "CSV" icon to import 3D coordinate file for the site.
2. Select the CSV file saved on the smartphone.

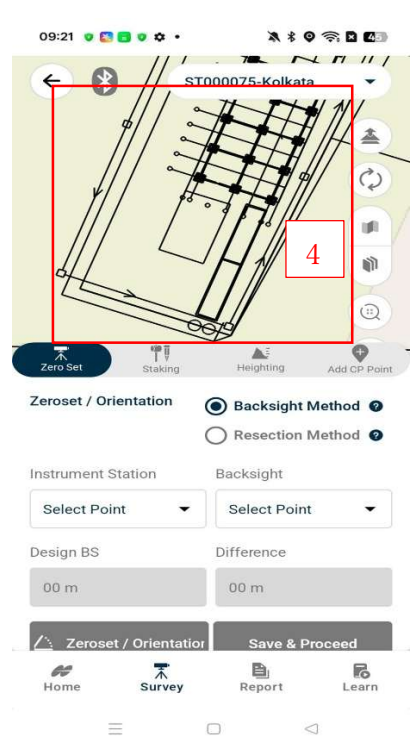
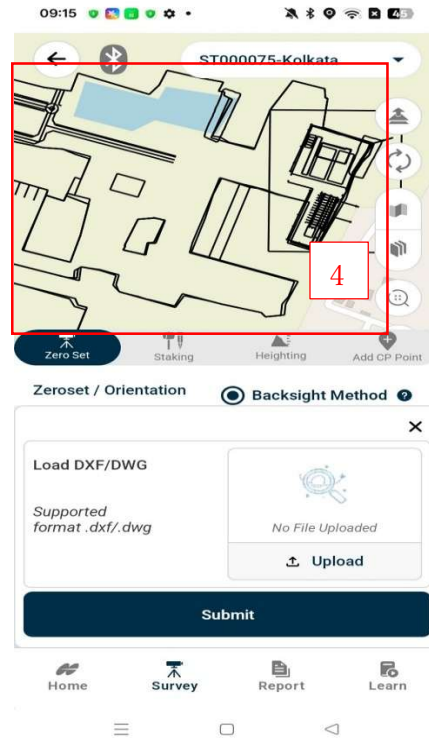
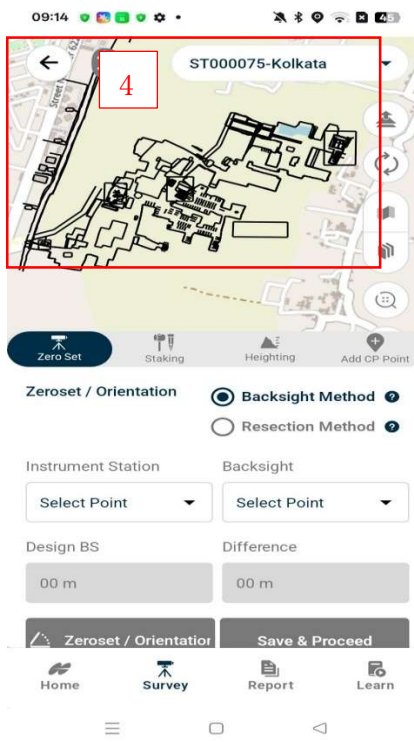
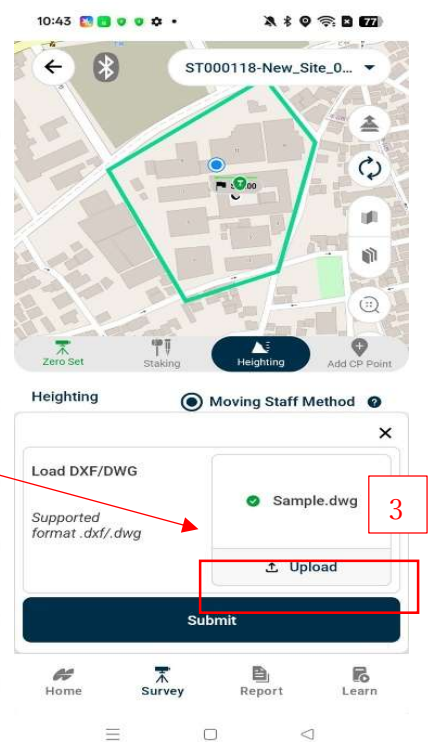
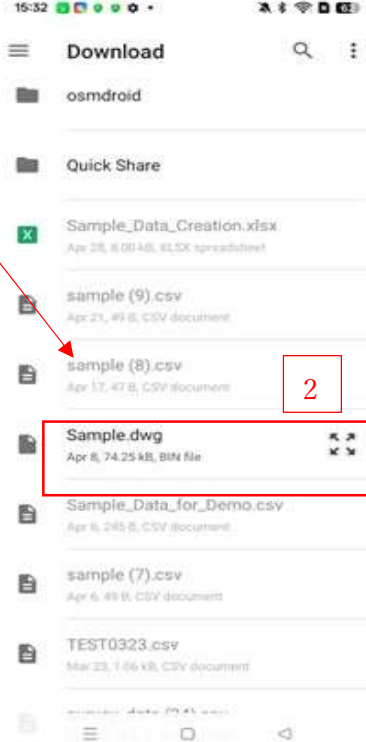
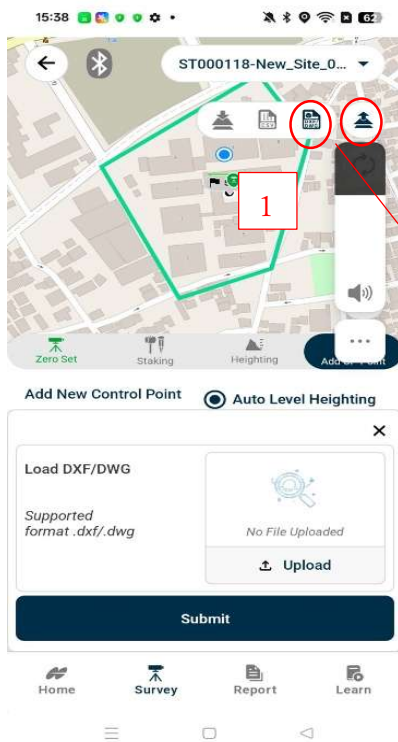
3. Tap "Upload" to load the selected file.
4. All imported points are displayed on the screen with CP/SP names.



## 9- 2 :Data Input (Design Data)

1. Tap the "DXF/DWG" icon to import a Design file for the site.
2. Select the dwg file saved on the smartphone.
3. Tap "Upload" to load the selected file.
4. Imported design lines are displayed on the screen.

*\*A design data file size of 50 MB or less is recommended for import.*



## 10. Layout

For layout work, two instrument setup methods are available depending on site conditions.

IS-01: Known Point Backsight Method

IS-02: Resection Method

Each setup method is explained in detail below.

Two height measurement methods are also available for layout work.

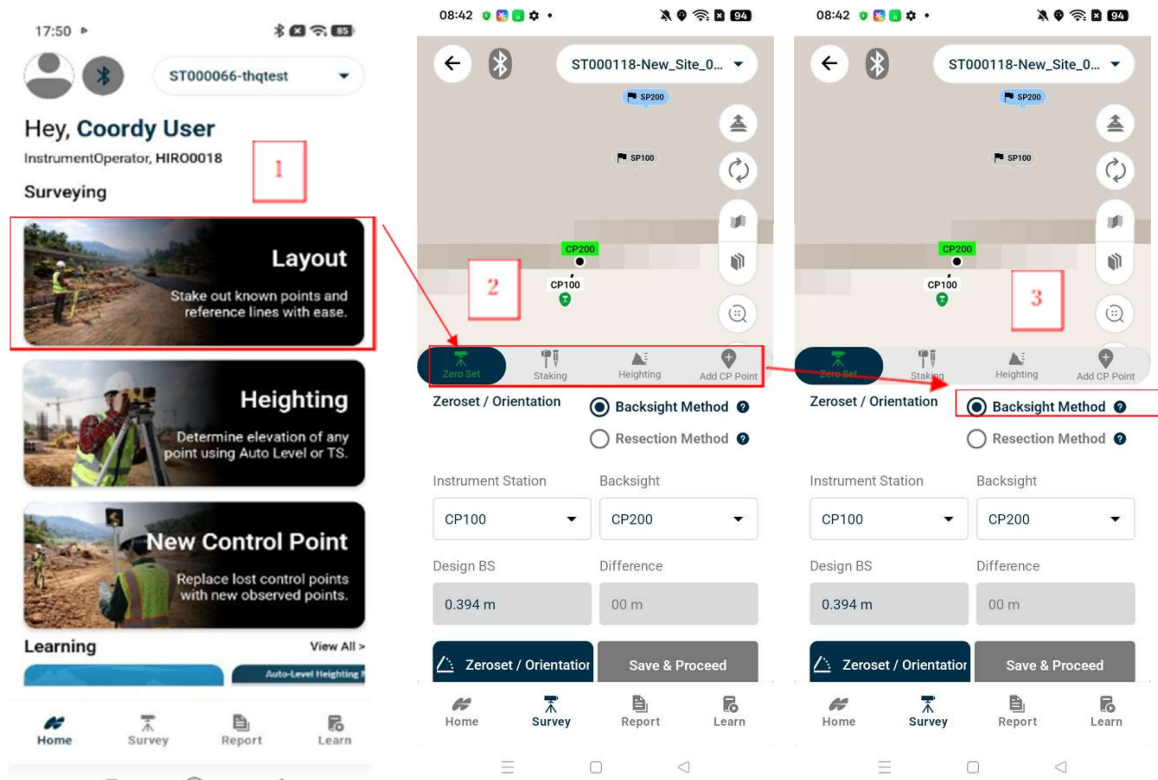
HS-01: Moving Staff Method

HS-02: Stake and Scale Method

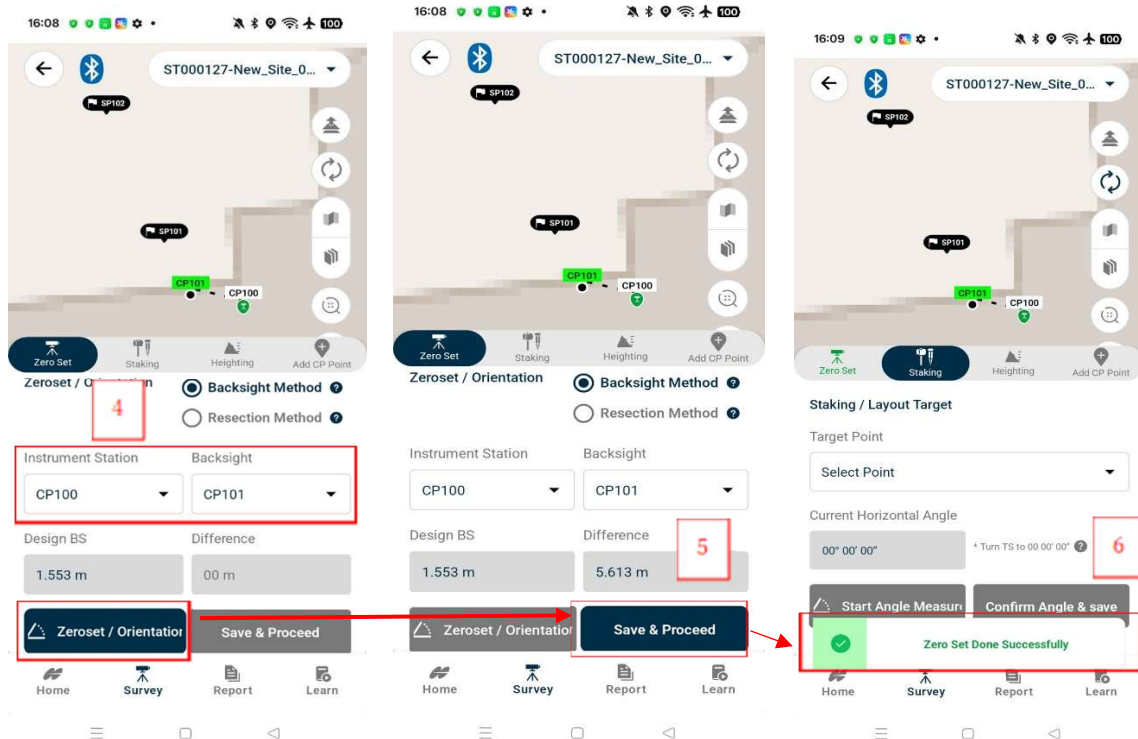
Each height measurement method is explained in detail below.

IS-01: Known Point Backsight Method

1. You can start the Layout operation from "Layout."
2. The Layout function is selected from the 4 icons below.  
Zero Set/Orientation, Staking, Heighting and Add New CP.  
You can select 2 setting method, "Backsight Method" and "Resection Method".
3. You select "Backsight Method" first, perform Zero Set/Orientation.  
Select the Instrument Station and Backsight from the dropdown menus, then sight the prism using the Total Station.

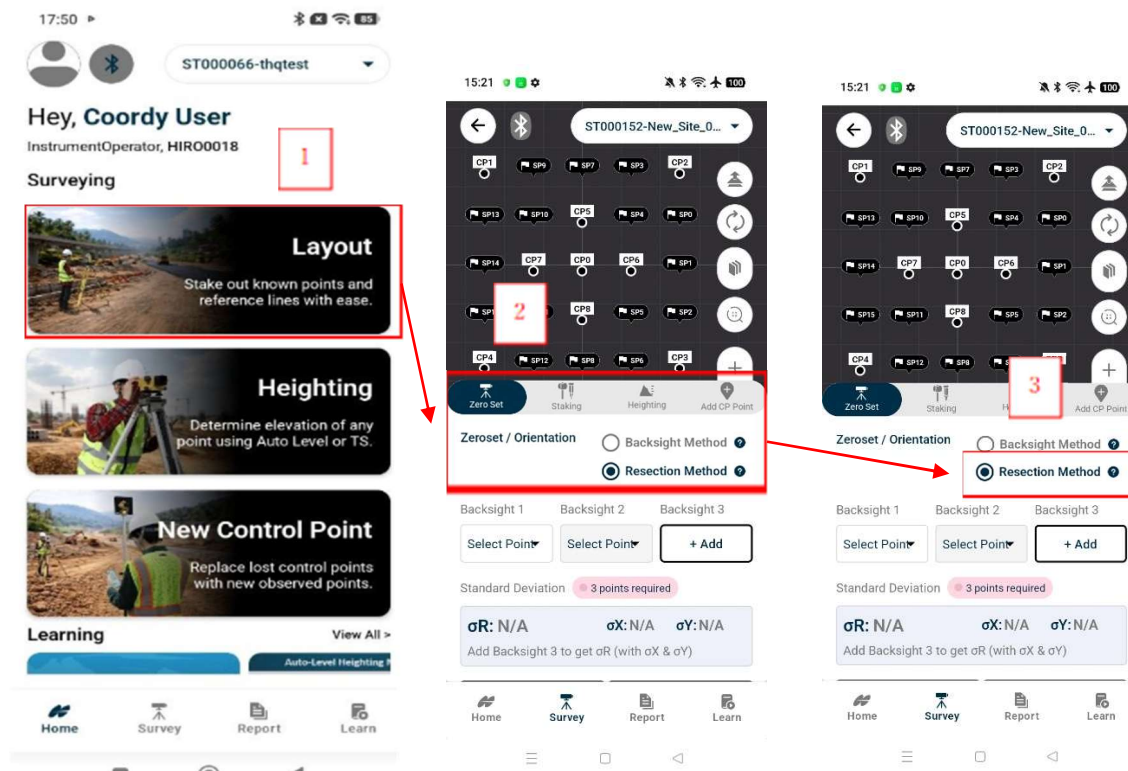


4. Select the instrument point and backsight point from CP.  
Sight the backsight point and tap "Zeroreset / Orientation".
5. The app sends the 0 Set command to the TS, and the horizontal angle is set to 0°00'00".  
Tap "Save & Proceed".
6. When the "0 Set Successful" message appears, the setup is complete.

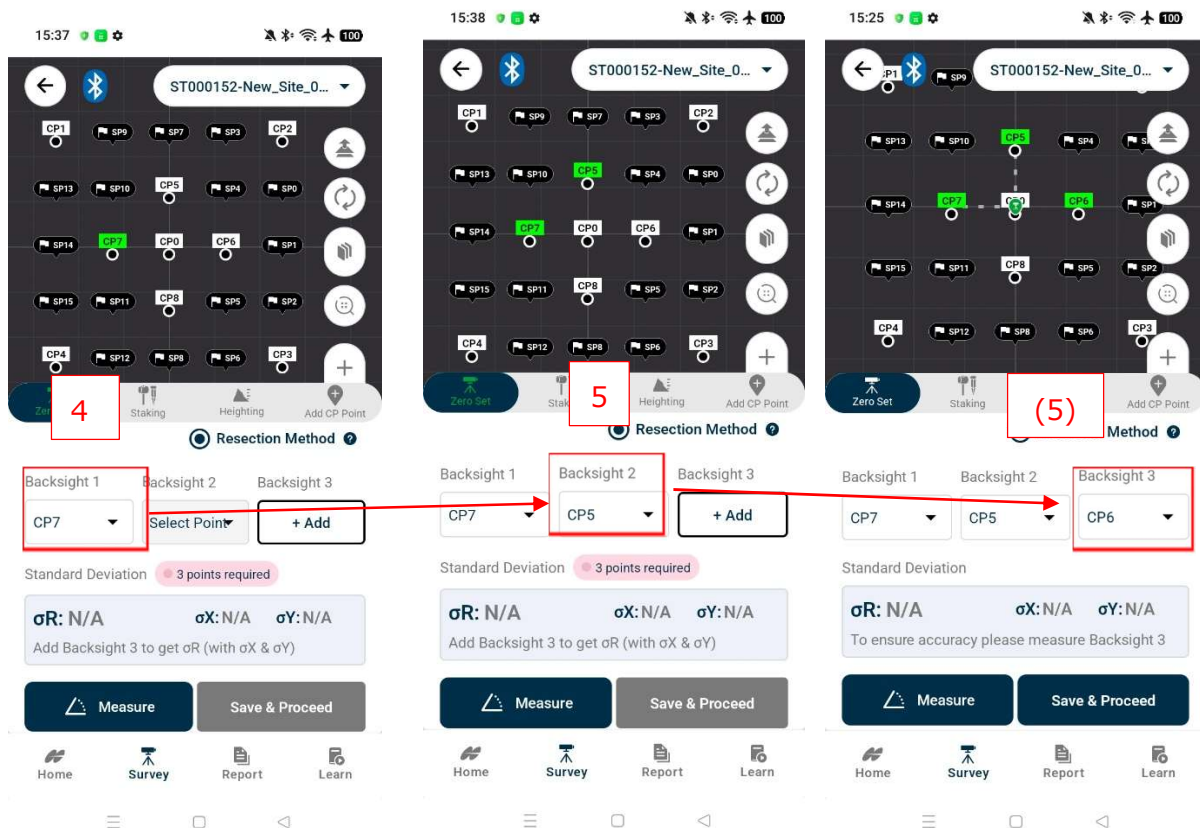


## IS-02: Resection Method

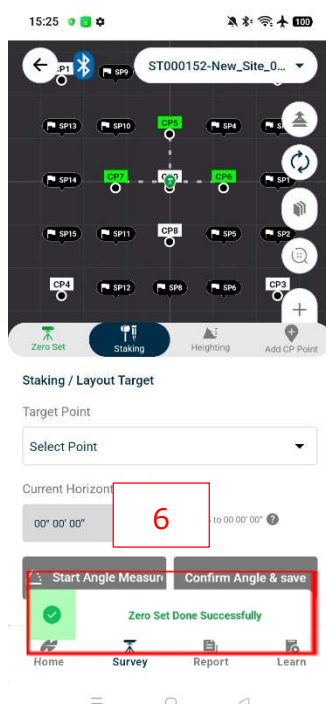
1. You can start the Layout operation from "Layout."
2. The Layout function is selected from the 4 icons below.  
Zero Set/Orientation, Staking, Heighting and Add New CP.  
You can select 2 setting method, "Backsight Method" and "Resection Method".
3. You select "Resection Method" first, select two registered CP and measure them one by one using "Measure".  
Select the Instrument Station and Backsight from the dropdown menus, then sight the prism using the Total Station.



4. Select 1<sup>st</sup> registered CP and tap "measure" for measurement.
5. Select 2<sup>nd</sup> registered CP and tap "measure" for measurement. Then Save & Proceed.  
(If needed, tap "+Add" to add a 3rd backsight point (optional) and measure it in the same way.)

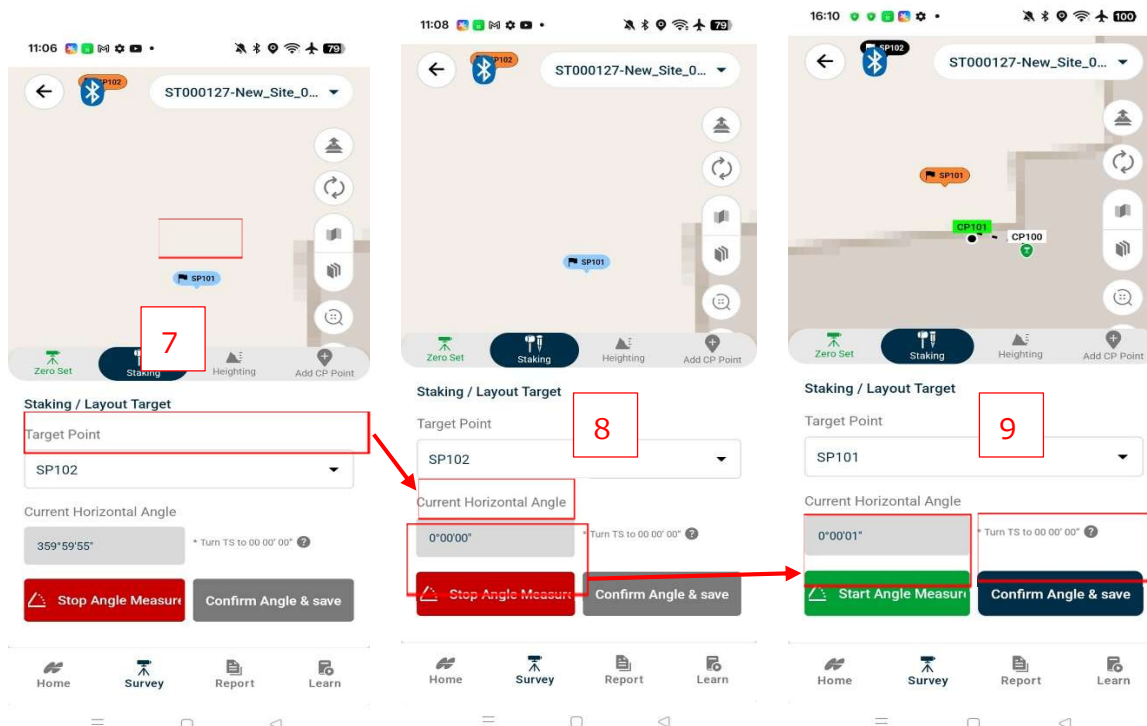


6. After measuring the 2<sup>nd</sup> CP, the instrument position is calculated automatically. The Zero Set is also completed automatically at the same time.

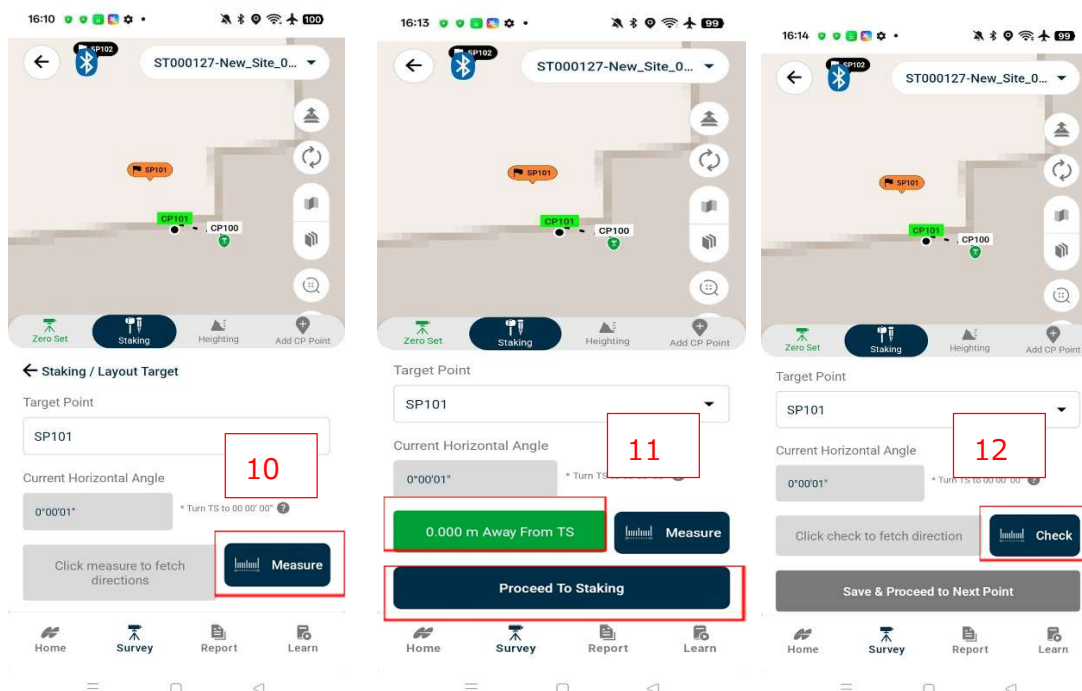


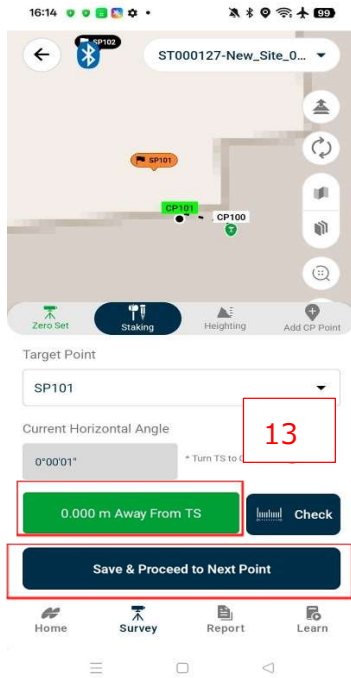
(Steps 7 onwards are common to both IS-01 and IS-02.)

7. Select an SP by tap the point name on the screen or from the point list.
8. The app automatically calculates the horizontal angle to the selected SP.  
Rotate the TS until the displayed angle becomes 0°00'00".  
Tap "Stop Angle Measurement", Change menu from "Stop Angle Measurement" to "Start Angle Measurement". And Menu color also changed from Red to Green.
9. Tap "Confirm Angle & save" to fix the angle, then guide the Rodman to the SP.



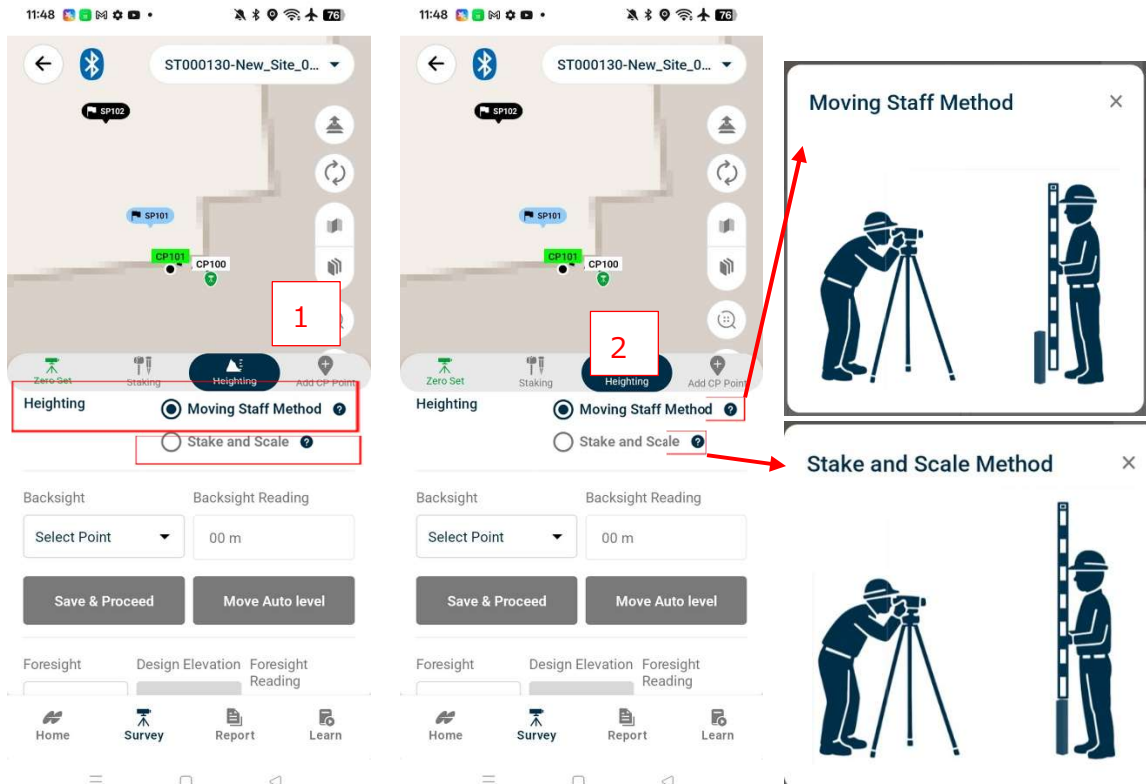
10. Tap "Measure", guide the Rodman forward and backward according to the on-screen instructions.
11. The Layout point is reached when the forward/backward offset becomes 0.000m, Positioning is complete. tap "Proceed to Staking," then instruct the Rodman to stake.
12. After the staking is done, tap "Check" to verify the stake position.
13. Tap "Check" to measure the layout setup accuracy.  
The deviation is displayed to confirm whether the setup is within tolerance.  
The deviation is automatically recorded and can be checked in the report.  
When TS heighting is enabled, the height (Z) is also saved with the stakeout result (X, Y, Z).





## HS-01: Moving Staff Method

1. You can start the Layout operation from "Heighting".  
You can select 2 height measurement methods,  
"Moving Staff Method" and "Stake and Scale Method".
- 2.If you are unsure about the two measurement methods, tap "?" to view  
an animation showing how to measure.



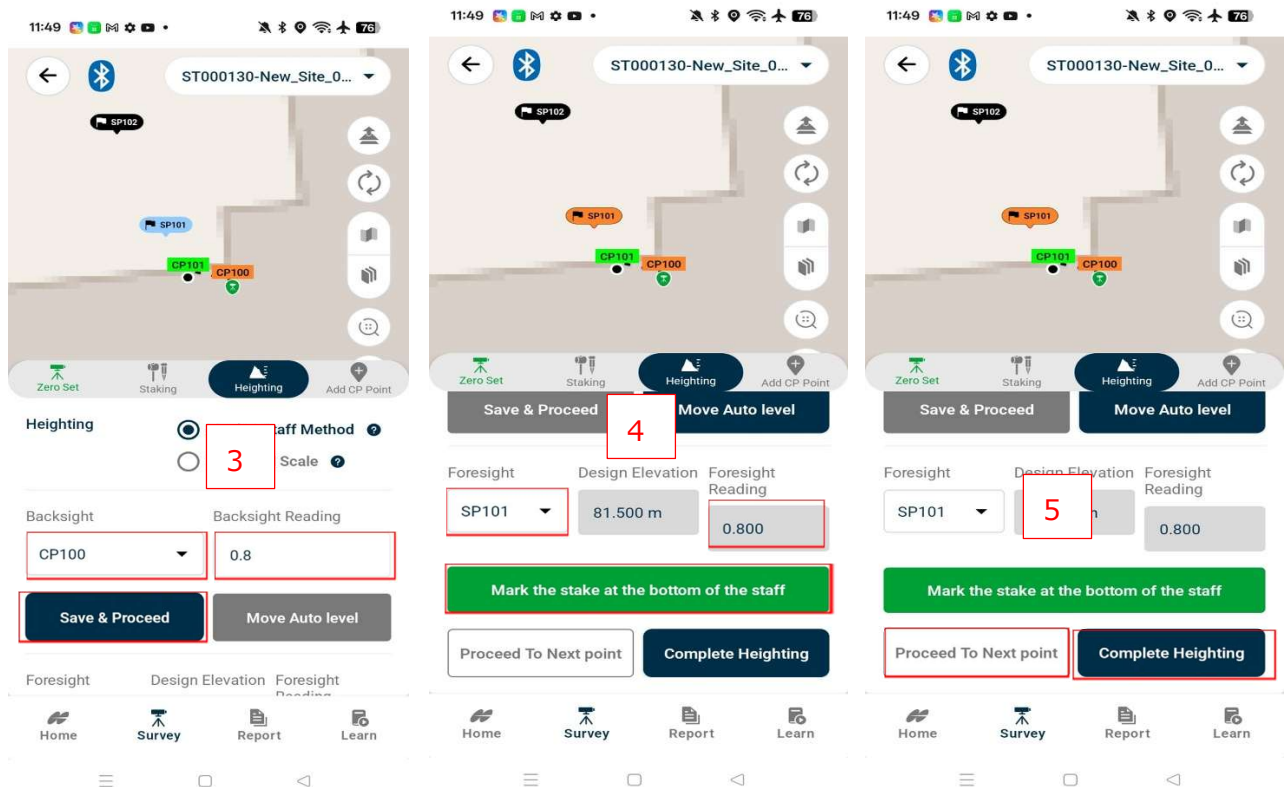
3. Select the Backsight point from the dropdown and enter the reading value.

After entering the value, tap "Save & Proceed."

4. In the Moving Staff Method, selecting a Foresight point from the dropdown will display how far below the stake head you should mark.

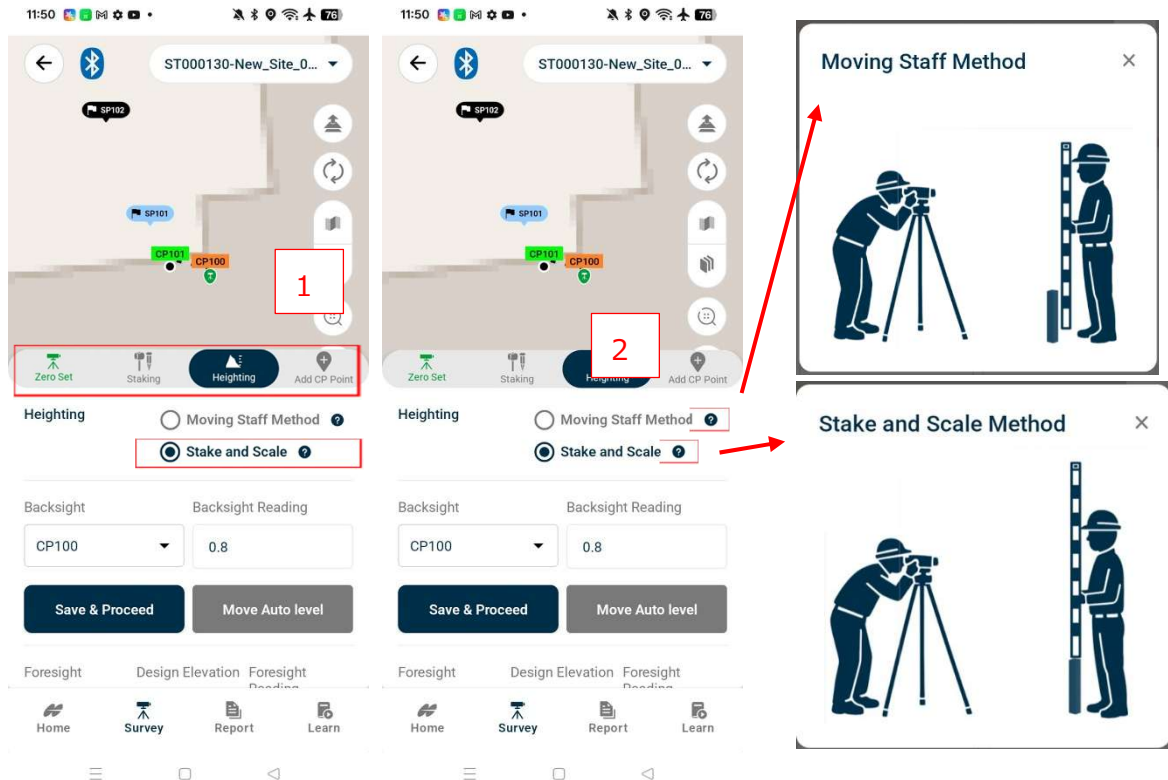
5. After marking is complete, tap "Complete Heighting" to complete the layout and save the status in the app.

Then, tap "Proceed to Next Point" to start height measurement for the next layout point.

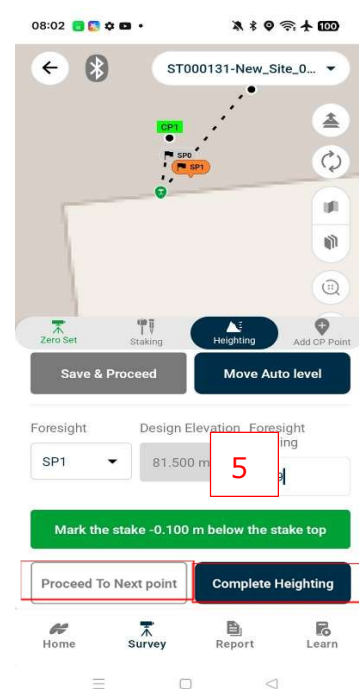
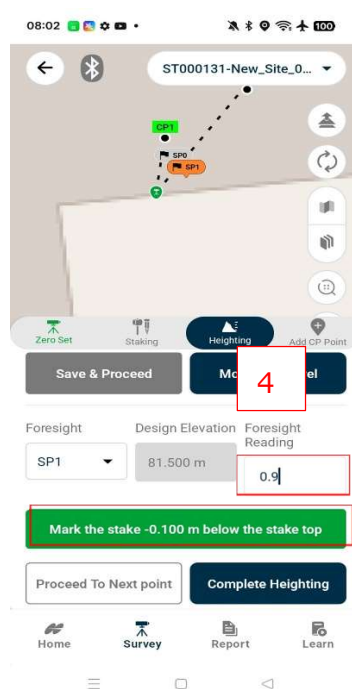
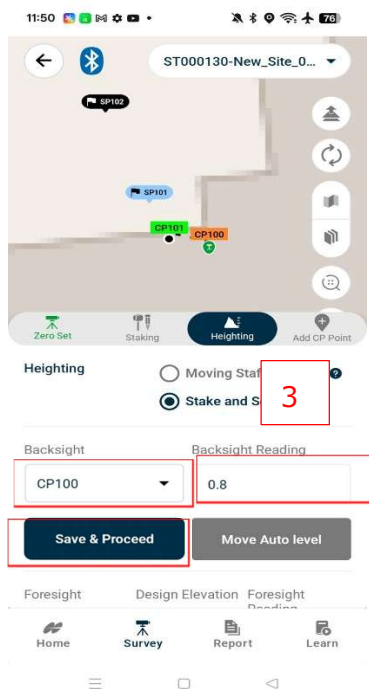


## HS-02: Stake and Scale Method

1. You can start the Layout operation from "Heighting".  
You can select 2 height measurement methods,  
"Moving Staff Method" and "Stake and Scale Method".
- 2.If you are unsure about the two measurement methods, tap "?" to view  
an animation showing how to measure.



3. Select the Backsight point from the dropdown and enter the reading value.  
After entering the value, tap "Save & Proceed."
4. In the Stake and Scale Method, select the foresight point from the dropdown menu.  
The app will display how far below the stake head you should mark.  
The operator enters the staff height measured on the pile head into the app.  
The app automatically calculates the height difference from the pile head to the design height.  
Measure the displayed height using a scale and mark the height.
5. After marking is complete, tap "Complete Heighting" to complete the layout and save the status in the app.  
Then, tap "Proceed to Next Point" to start height measurement for the next layout point.



## 11. New Control Point

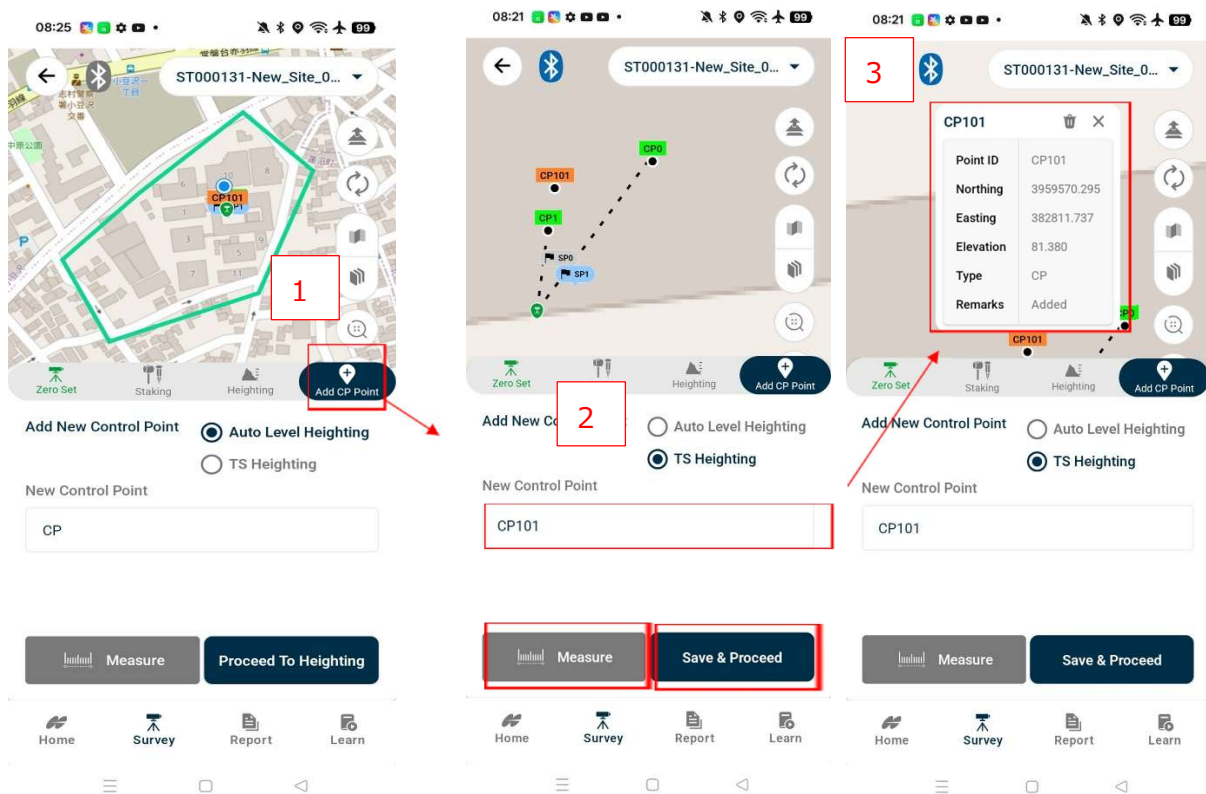
1.If a new control point (CP) is required, you can add it from “Add Control Point.” First, select whether to measure the height using the Total Station or an auto level.

2.To obtain height using the Total Station, enter the new control point name and tap “Measure.”

The system will perform the measurement and capture the coordinates.

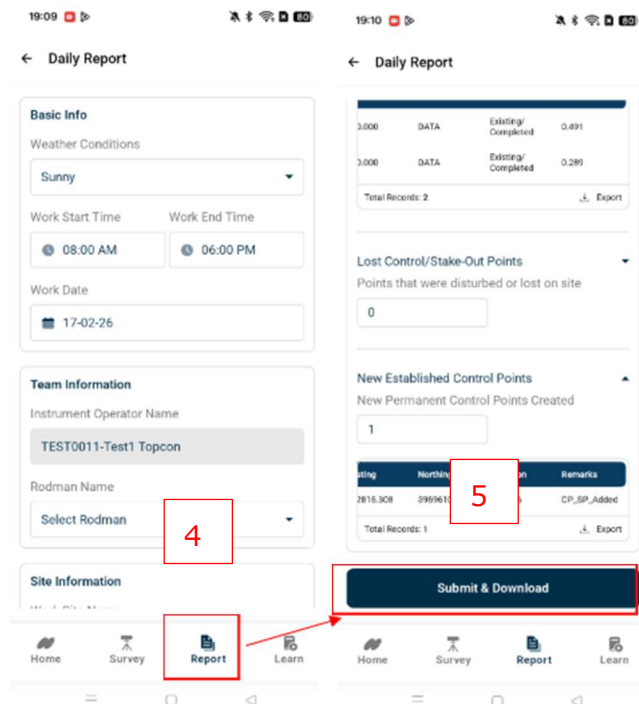
If using an auto level, perform the Total Station measurement first, then follow Steps HS-01/02-5.

3.Tap a point on the map to view its coordinates. Tap the trash icon to delete the point. Tap “Save and Proceed”, crate new CP will record in the app.



4. You can create a daily report from “Reporting.”

5. Tap “Submit & Download” to download the daily report as a PDF to your smartphone. A report can be generated once at least one point has X and Y values — Z is not required for all points. The report shows completed points (X, Y, Z) and partially completed points (X, Y only) in separate tables.



## 12. Customer support “AI-Chatbot”

Previously, the Help & Support screen only pointed you to learning videos or your dealer. CoordyNavi 1.3.0 adds direct access to the CoordyNavi agent, an AI-powered chat assistant that answers your everyday CoordyNavi questions.

You can access the AI Chatbot by clicking Support menu on the CoordyNavi. Then tap on the “Chat with us ” menu, so you can jump the Topcon CoordyNavi website. AI Chatbot icon in the bottom-left corner of the CoordyNavi page on the Topcon Sokkia India website.

If you have any questions about how to use CoordyNavi or encounter anything you do not understand, please feel free to use the AI Chatbot.

