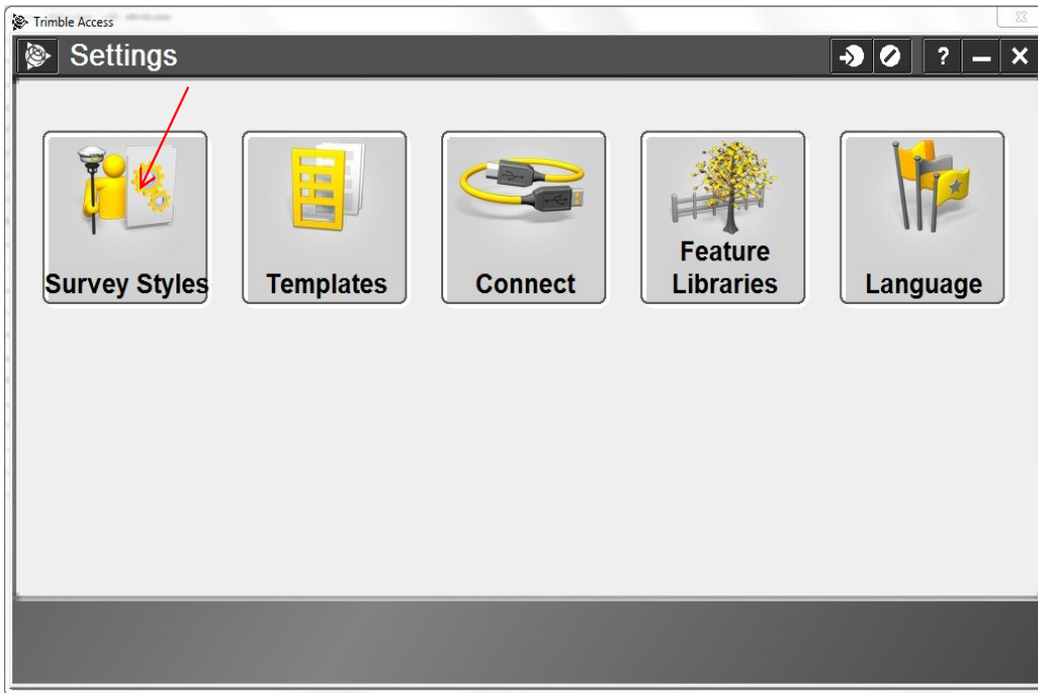


CREATING RTK-INFILL SURVEY STYLE IN TRIMBLE ACCESS

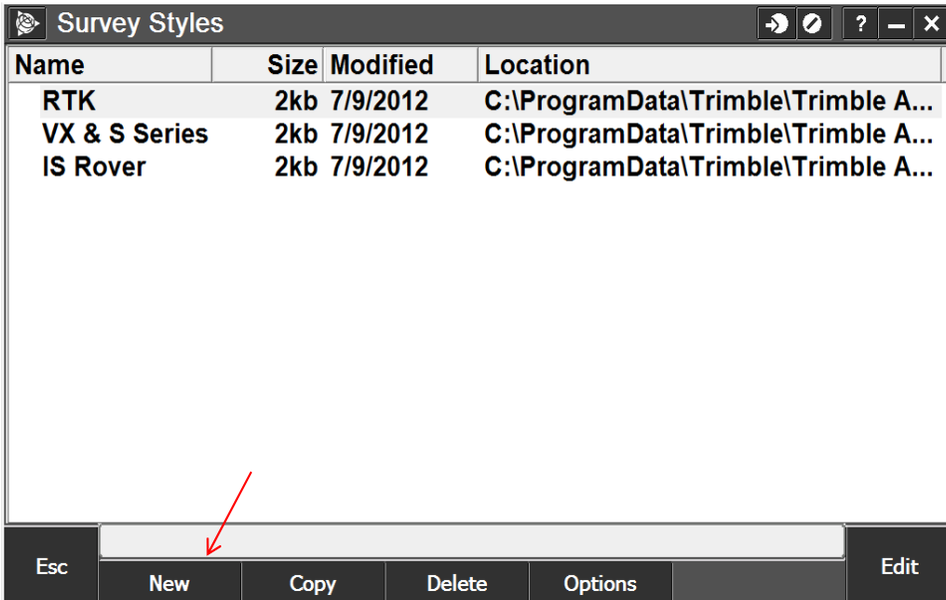
In Trimble Access, select **SETTINGS**



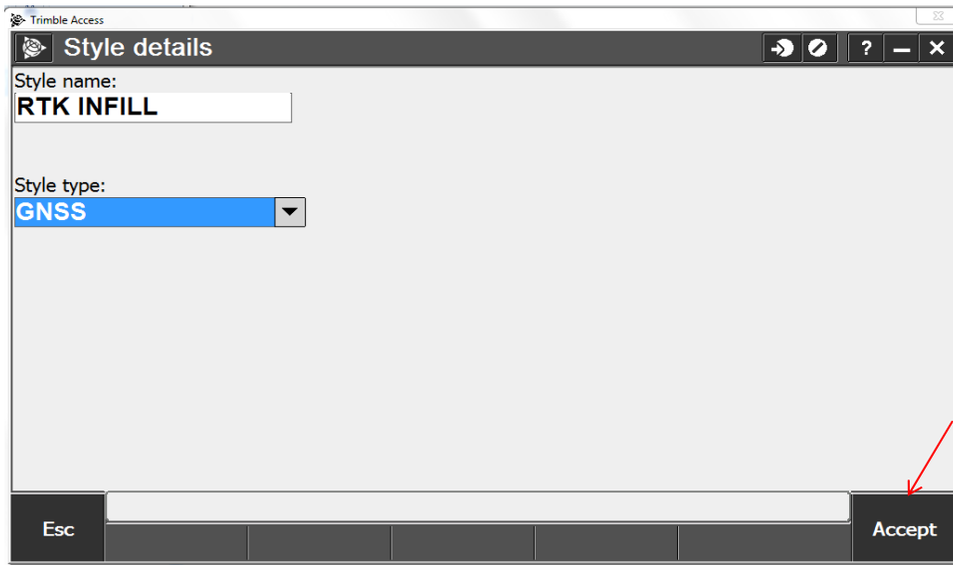
Select **SURVEY STYLES**



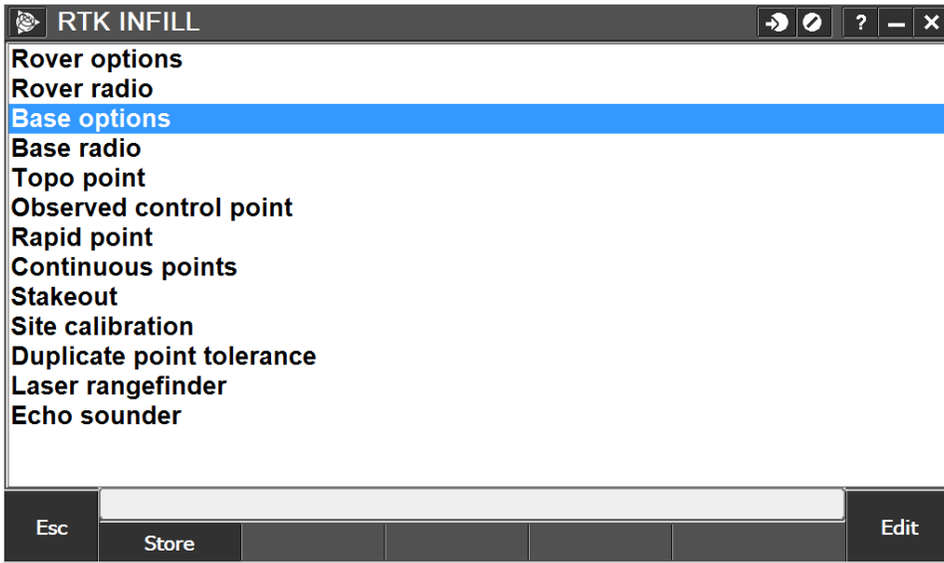
Tap **NEW**



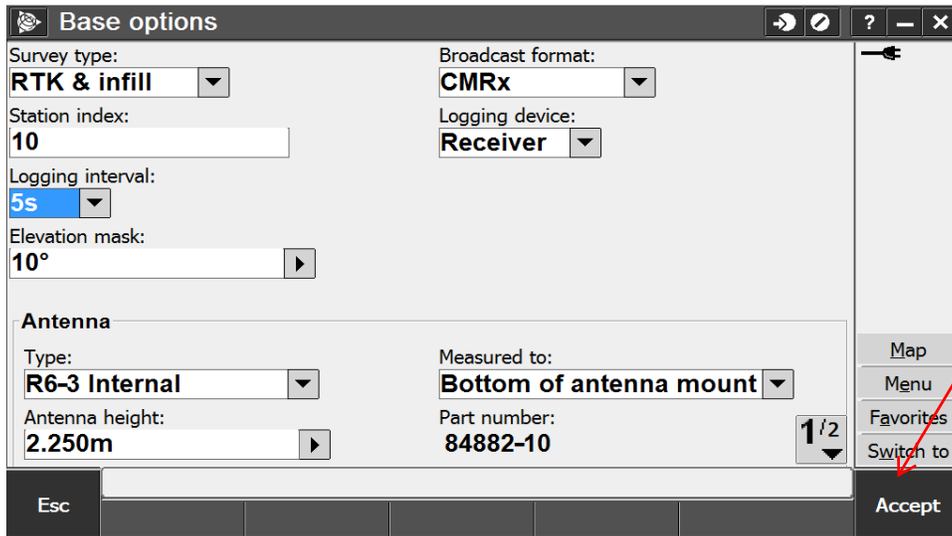
Name it **RTK INFILL** and Select Type **GNSS** and **ACCEPT**:

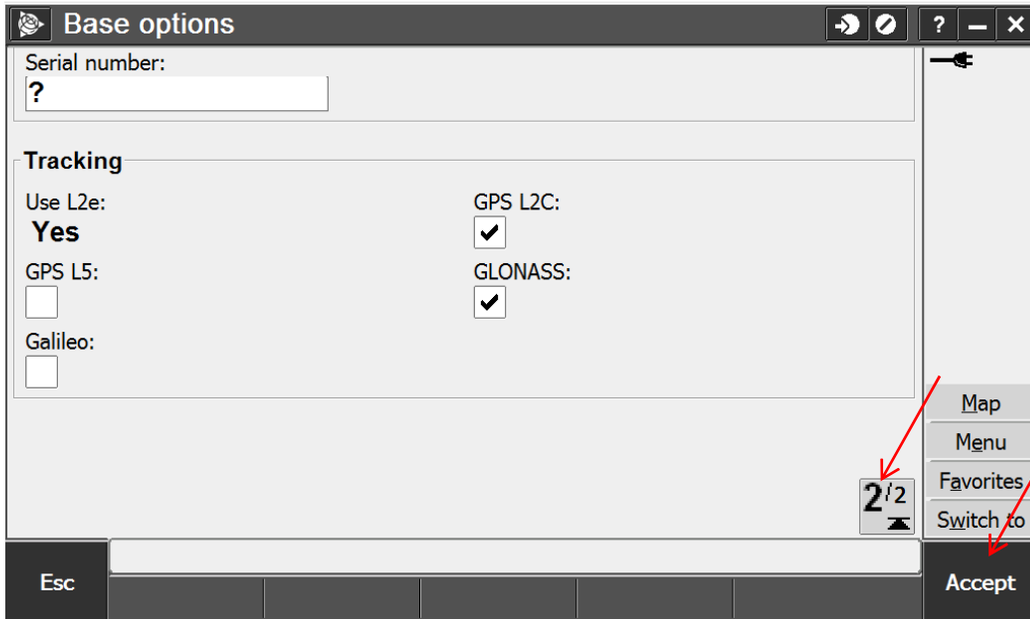


Select **BASE OPTIONS**

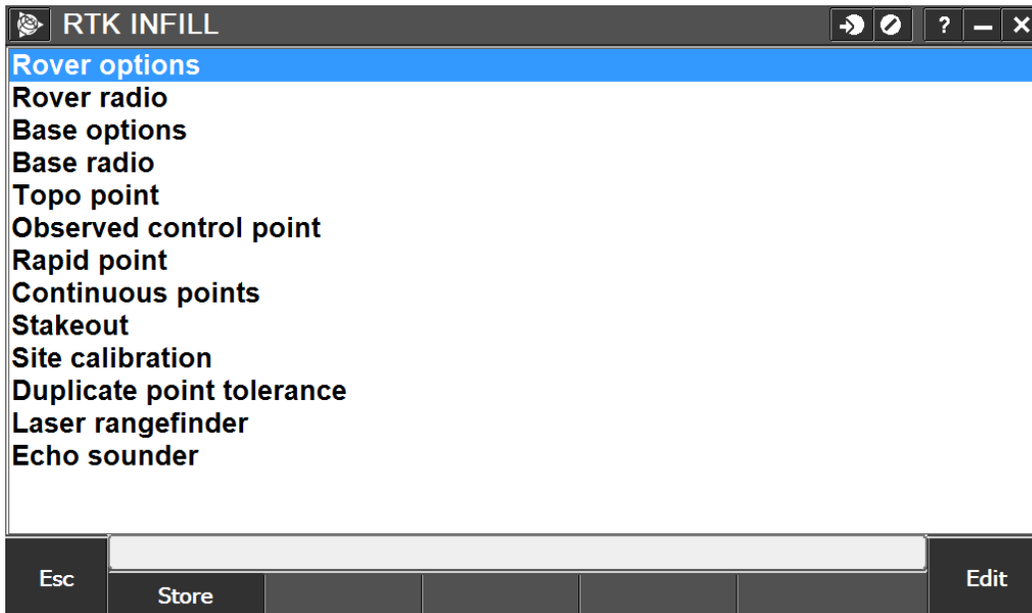


Select **RTK & INFILL** for the Survey Type, 5s for the Logging Interval, CMRx for the Broadcast Format, and RECEIVER for the Logging Device. Select the appropriate Antenna settings for your receiver type on pages 1 and 2 and ACCEPT:

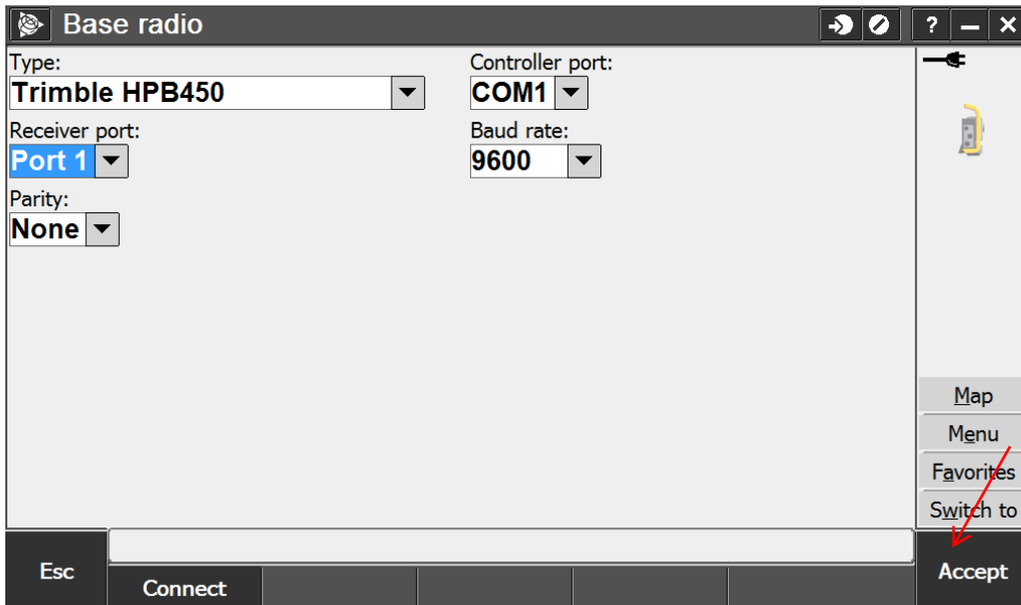




Select **BASE RADIO**



Select appropriate radio settings for your equipment type and **ACCEPT**:



Base radio

Type: **Trimble HPB450** Controller port: **COM1**

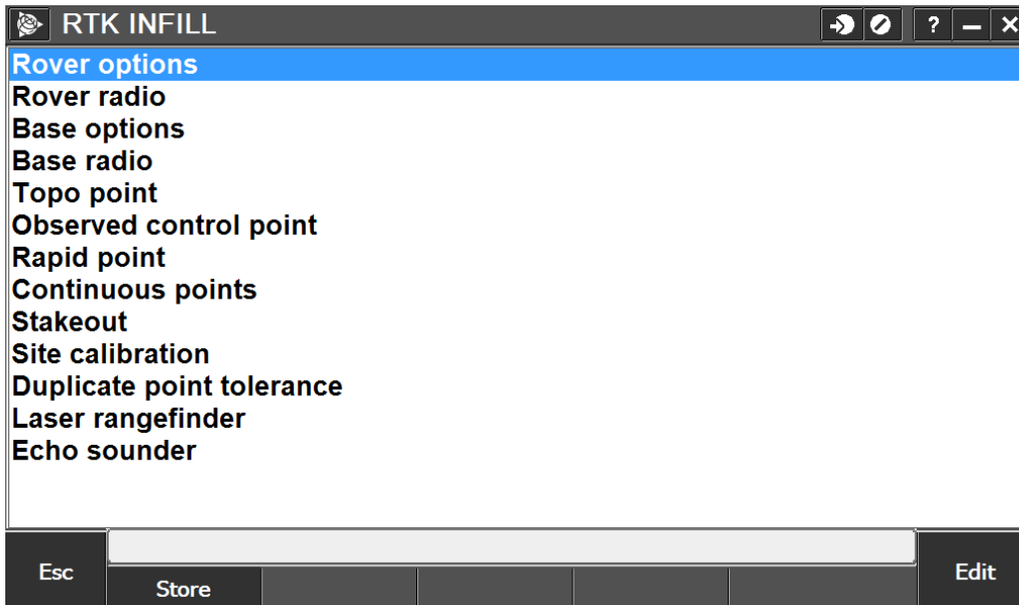
Receiver port: **Port 1** Baud rate: **9600**

Parity: **None**

Map
Menu
Favorites
Switch to

Esc Connect Accept

Select **ROVER OPTIONS** and fill in pages 1 through 3:



RTK INFILL

Rover options

Rover radio
Base options
Base radio
Topo point
Observed control point
Rapid point
Continuous points
Stakeout
Site calibration
Duplicate point tolerance
Laser rangefinder
Echo sounder

Esc Store Edit

Rover options

Survey type: **RTK** Broadcast format: **CMRx**

Use station index: **Any**

Prompt station index:

Map Menu Favorites Switch to

1/3

Esc Accept

Rover options

Satellite differential: **Off**

Ignore health:

Elevation mask: **10°**

PDOP mask: **6.0**

Antenna

Type: **R6-3 Internal** Measured to: **Bottom of antenna mount**

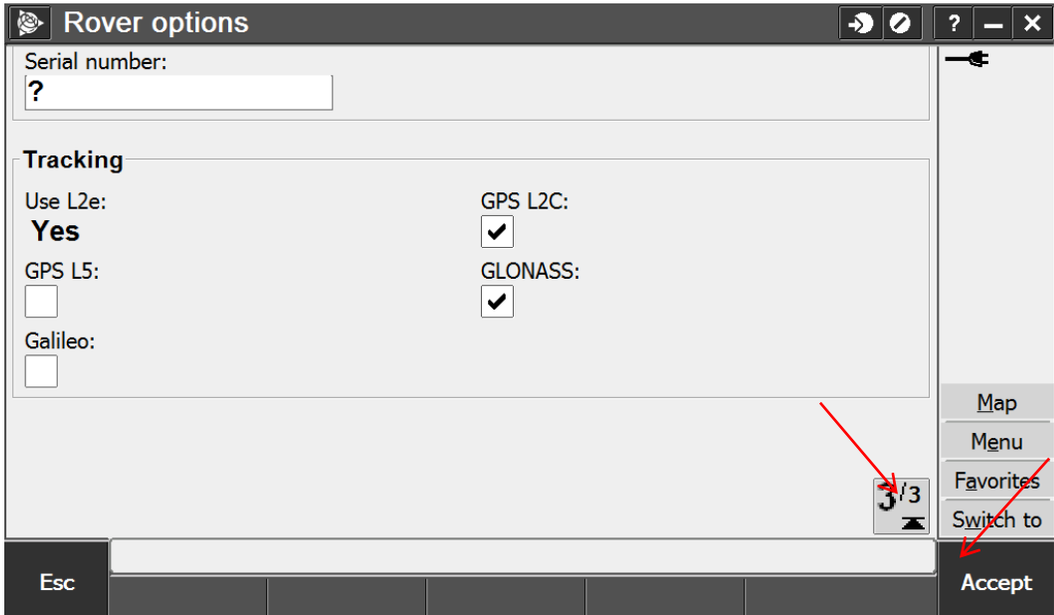
Antenna height: **2.000m** Part number: **84882-10**

Map Menu Favorites Switch to

2/3

Esc Accept

Select **ACCEPT**



Select **STORE**.

