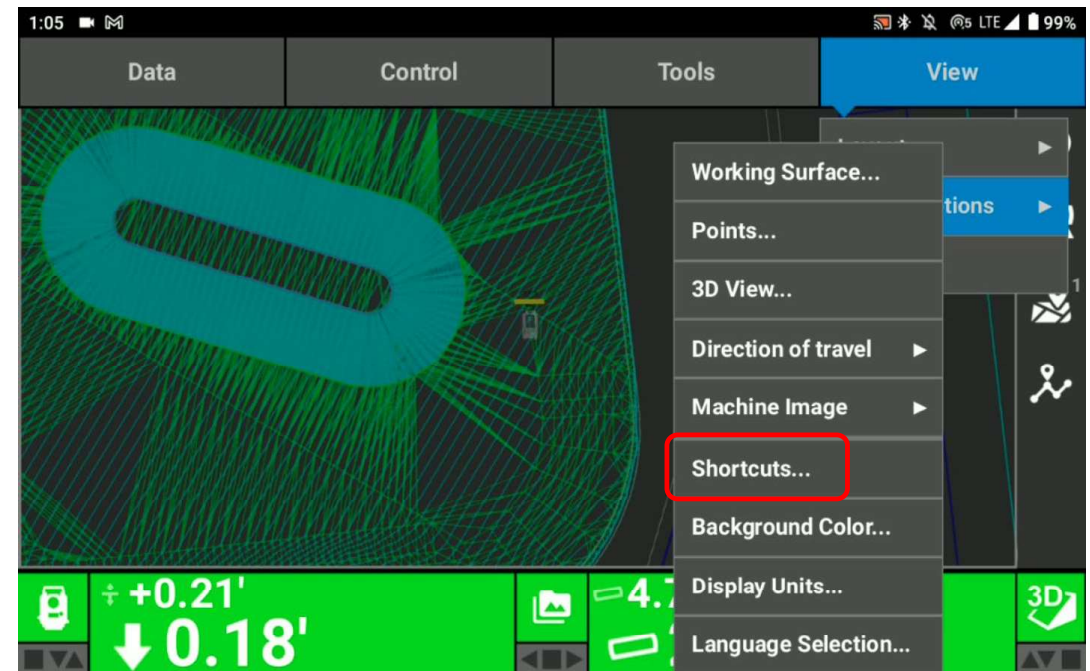


Shortcuts

- Show and hide the shortcuts
 - **Next Screen Layout**
 - View Panning Lock
 - Toggle Reference Elevation POI
 - Topo Button 1, 2, 3
 - Polyline Functions (Creation)
 - Swap Mode (Left/Right Pole)
 - Change Set Point
 - Change Auto POI (Linked always)
 - **Flip Estimator Heading** (When Move Machine backwards)
 - LPS Set Home
 - LPS Go Home
 - Auto Sideshift



Shortcuts Available Options

The image displays two side-by-side screenshots of the 'Shortcuts Settings' menu. The status bar at the top of both screenshots shows the time as 1:05, LTE connectivity, and 99% battery. The left screenshot shows the following options with their respective checkboxes:

Option	Checked
Next Screen Layout	Yes
View Panning Lock	No
Toggle Elevation Reference POI	Yes
Topo Button 1	Yes
Topo Button 2	No
Topo Button 3	No
Polyline Functions	Yes
Swap Modes	No

The right screenshot shows the following options with their respective checkboxes:

Option	Checked
Polyline Functions	Yes
Swap Modes	No
Change Set Point	No
Change Auto POI	No
Flip Estimator Heading	No
LPS Set Home	No
LPS Go Home	No
Auto Side Shift	No

Both screenshots feature a bottom navigation bar with left and right arrows, an 'OK' button, and a 'Cancel' button.

Other shortcuts

- Adjustment elevation view (Elevation Control)

- Total Station icon



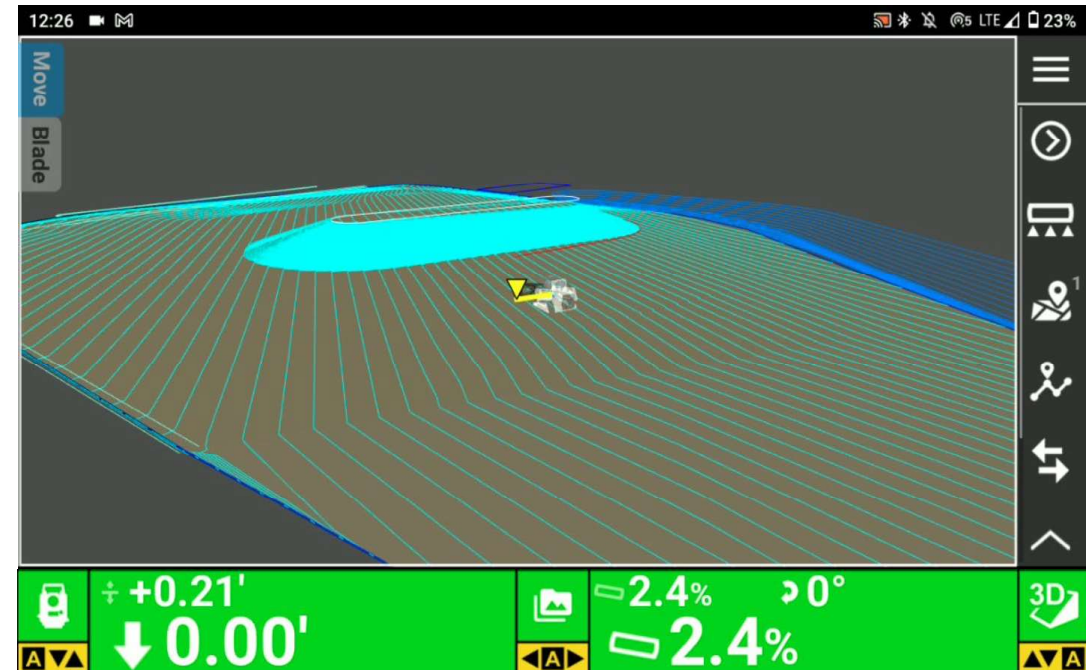
+0.21'
↓ 0.00'

- Sites selection




- Adjust slope view (Slope Control)













2.4% > 0°
2.4%



Other shortcuts

- On the left and right bottom of the 3D-MC home screen icon indicates that current selected mode (3D/ 2D and which sensor is being used)
- Green icon is Connected status. selected Sensor like GNSS, LPS, 2D (Laser or Sonic) 3D Slope, 2D Slope
- Red icon is not connected to the selected Sensor like GNSS, LPS, 2D (Laser or Sonic) 3D Slope, 2D Slope
- For example, LPS  is connecting to MC-X1 and track the prism currently



GNSS (Single or Dual)		LPS		2D (Laser or Sonic)	
	GNSS Connected		LPS Connected		2D Laser Connected
	GNSS Not Connected		LPS Total Station Standby		2D Sonic Connected
			LPS Not Connected		2D Not Connected
3D Slope			2D Slope		
	3D Slope Connected			2D Slope Connected	
	3D Slope Not Connected			2D Slope Not Connected	