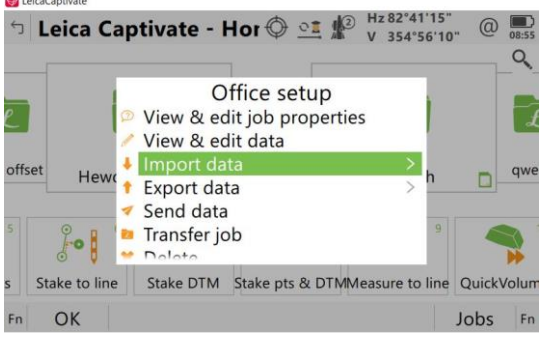
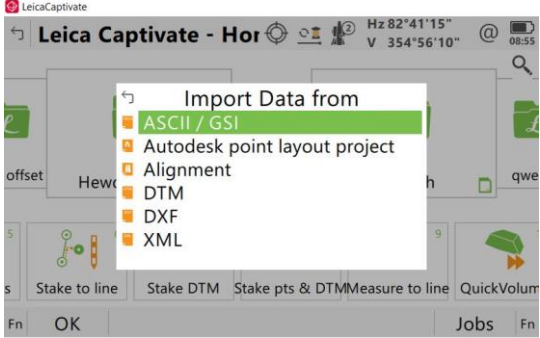
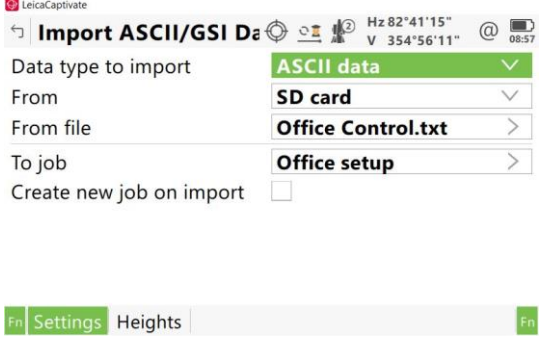
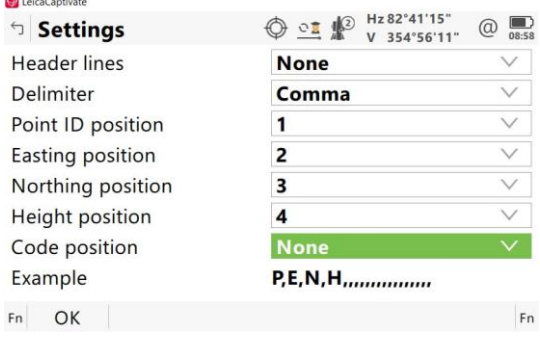


Leica Captivate: ASCII (.txt .csv) import

1		<p>Copy your data into the Data folder on the SD/USB you use with the instrument. Then plug the card or stick into your controller/instrument.</p> <p>Click on the working job and select Import data</p>
2		<p>Select ASCII / GSI</p>
3		<p>The data type is ASCII</p> <p>Choose from either SD card or USB. The memory device must be inserted before you start your import, either from the home screen or before it is powered on</p> <p>Choose your file. Any txt or CSV files will be available to select Press FN - Settings</p>
4		<p>The settings must match how your file was saved on the PC</p> <p>Notice the example at the bottom, this should match how your file has been written. The default here is PointID, Easting, Northing, Height</p>

Sunbelt Rentals Survey

3 Orpheus House, Calleva Park, Aldermaston, Reading, RG7 8TA. 0330 678 0181 Support Number: 01293 565565

sales@sunbeltrentals.co.uk www.sunbeltrentals.co.uk

Registered Office: Sunbelt Rentals Ltd. 100 Cheapside, London EC2V 6DT. Registered No. 444569 England & Wales

5

LeicaCaptivate

Settings

Header lines **None**

Delimiter **Comma**

Point ID position **1**

Easting position **2**

Northing position **3**

Height position **4**

Code position **5**

Example **P,E,N,H,C,,,,,,,,,,,,,**

Fn OK Fn

If I tell Captivate that I also have codes on my text file after the heights, you can see the example changes to match that.

Press **OK** again to import

Sunbelt Rentals Survey

3 Orpheus House, Calleva Park, Aldermaston, Reading, RG7 8TA. 0330 678 0181 Support Number: 01293 565565
sales@sunbeltsurvey.co.uk www.sunbeltsurvey.co.uk

Registered Office: Sunbelt Rentals Ltd. 100 Cheapside, London EC2V 6DT. Registered No. 444569 England & Wales