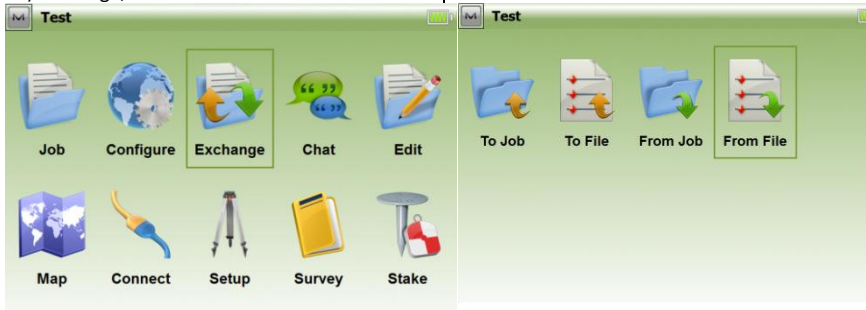
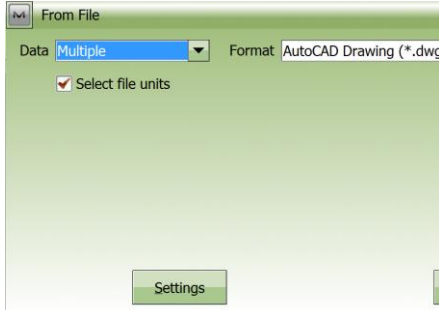
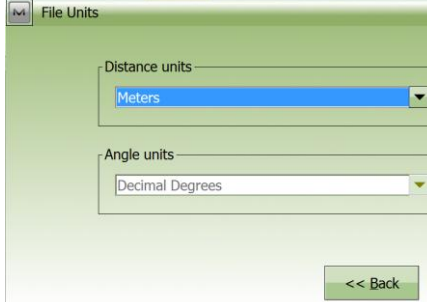
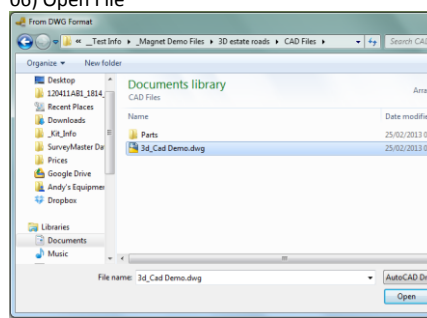
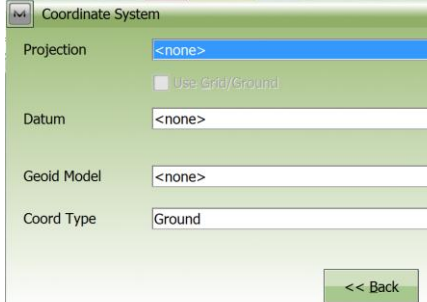
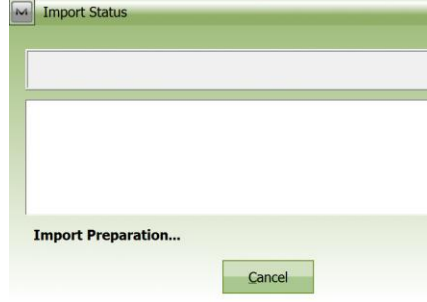
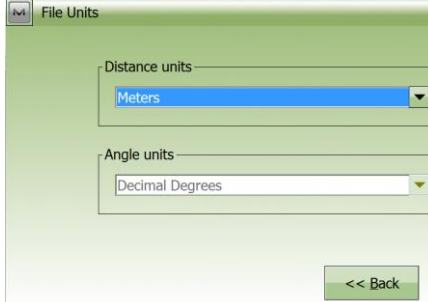


Magnet Field – DWG Import



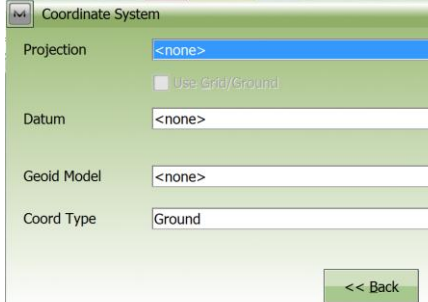
<p>01) Save the file as Autocad 2000 on to the SD card. Checking the Units (M or mm)</p>	<p>02) Open Magnet Field (Create Job)</p>
<p>03) Exchange, From File</p> 	<p>04) Data Type – Multiple. Format - AutoCAD dwg/dxf. → SETTINGS (as appropriate) →</p>  <p>→ Next</p>
<p>05) Select Meters or User Defined (mm). Depending on CAD units</p>  <p>→ Next</p>	<p>06) Open File</p> 
<p>07) Check Coordinate System.</p>  <p>→ Green Tick.</p>	<p>08) Import Status</p> 

05) Select Meters or User Defined (mm). Depending on CAD units



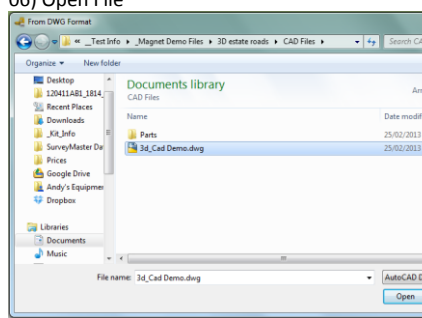
→ Next

07) Check Coordinate System.

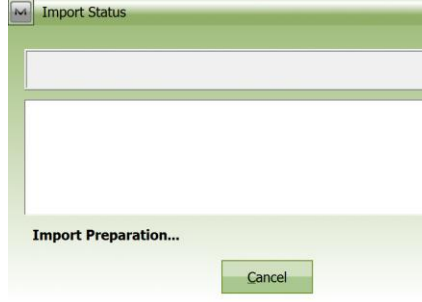


→ Green Tick.

06) Open File



08) Import Status





Magnet Field - DWG Import

08) Select appropriate.

Data selection


File contents

<input checked="" type="checkbox"/> Points	467	<input type="checkbox"/> Codes
<input checked="" type="checkbox"/> Lines	4107	<input type="checkbox"/> Surfaces
<input type="checkbox"/> Point Lists	0	

→ Green Tick.

09) Close

Import Status



14 layers imported.
18 background elements imported.

Import successfully finished.

Close