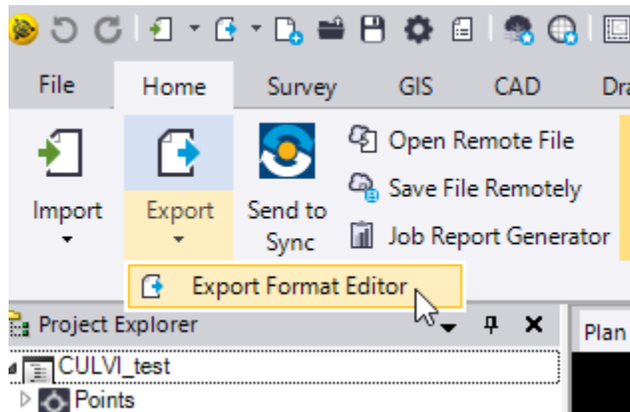
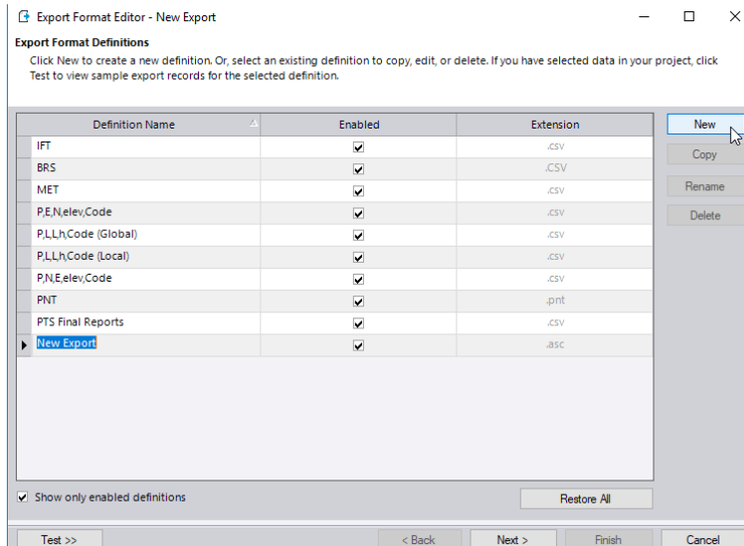


# Creating a Custom Export Format in Trimble Business Center

Home\Export Format Editor



**New – Rename New Export to MDTSURVEY\_ENG  
Select Next>**



- Uncheck "Include header"
- Change default file extension to .CSV
- Change Encoding to ASCII
- Select Next>

**Export Record**  
Optionally, enter a definition description. Then select a record type and formatting properties.

Format definition description:

Include header

Record Type

Delimited  
 Fixed width  
 Text delimited

Delimiter: comma  
Text qualifier: none

Default file extension: .CSV  
Decimal separator: .

Encoding: ASCII

Test >> < Back Next > Finish Cancel

- Expand the General field
- Double click on Point ID
- Set Start undefined ID numbering to 50000

**Export Fields**  
Double-click a field in the list to add it to the export record. Or, right-click an expandable field group node to add all of the fields in the group. Specify properties as necessary. Click and drag field tabs to rearrange them in the record.

Data type: Point

Available fields:

- General
  - Point ID
  - Feature Code
  - Attributes
  - Description 1
  - Description 2
  - Layer
  - Include in surface
  - Projection Scale Factor
  - Height Scale Factor
  - Combined Scale Factor
  - Meridian Convergence Angle
  - Geoid Height
  - Northing
  - Easting
  - Elevation
  - Horizontal Quality (Grid)
  - Elevation Quality (Grid)
  - Elevation Max

Export record:

Point ID

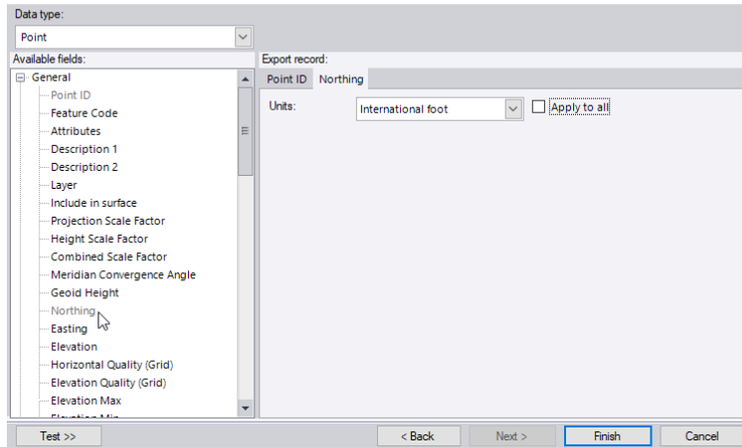
Start undefined ID numbering: 50000

Test >> < Back Next > Finish Cancel

**Double Click on the “Northing” field**  
**Change units to “International foot”**  
**Uncheck “Apply to all”**

**Export Fields**

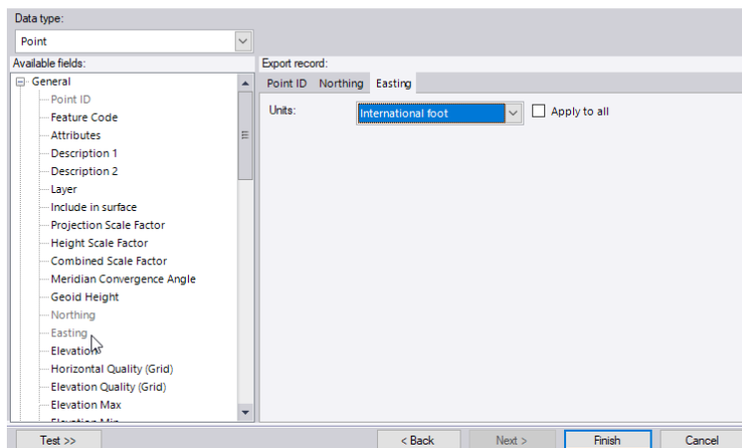
Double-click a field in the list to add it to the export record. Or, right-click an expandable field group node to add all of the fields in the group. Specify properties as necessary. Click and drag field tabs to rearrange them in the record.



**Double Click on the “Easting” field**  
**Change units to “International foot”**  
**Make sure that “Apply to all” is unchecked**

**Export Fields**

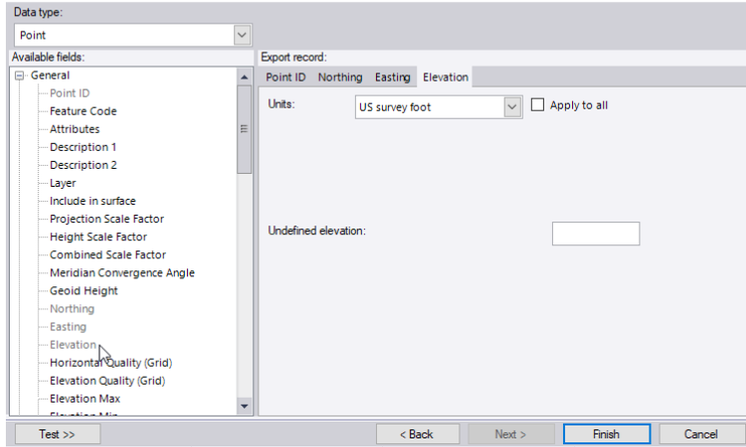
Double-click a field in the list to add it to the export record. Or, right-click an expandable field group node to add all of the fields in the group. Specify properties as necessary. Click and drag field tabs to rearrange them in the record.



**Double Click on the “Elevation” field  
Change units to “US survey foot” foot  
Make sure that “Apply to all” is unchecked**

**Export Fields**

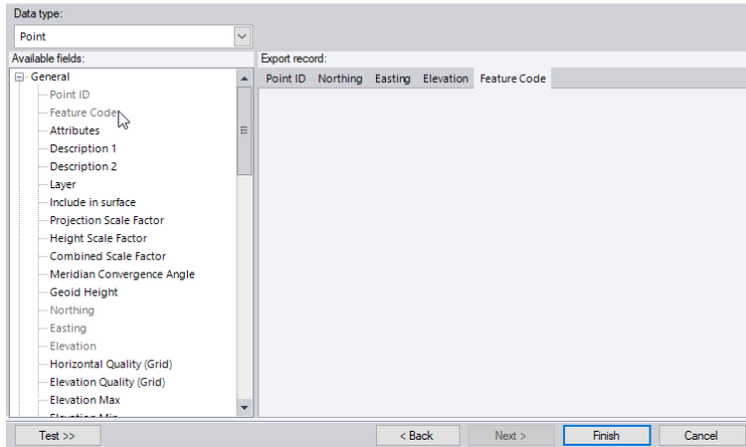
Double-click a field in the list to add it to the export record. Or, right-click an expandable field group node to add all of the fields in the group. Specify properties as necessary. Click and drag field tabs to rearrange them in the record.



**Double Click on the “Feature Code” field**

**Export Fields**

Double-click a field in the list to add it to the export record. Or, right-click an expandable field group node to add all of the fields in the group. Specify properties as necessary. Click and drag field tabs to rearrange them in the record.



- Double Click on the "Attributes" field
- Uncheck "Feature Code"
- Uncheck "Feature Name"
- Change all Delimiters to a "," (comma)
- Select Finish

**Export Fields**

Double-click a field in the list to add it to the export record. Or, right-click an expandable field group node to add all of the fields in the group. Specify properties as necessary. Click and drag field tabs to rearrange them in the record.

