Creating a Custom Export Format in Trimble Business Center

Home\Export Format Editor



New – Rename New Export to MDTSURVEY_ENG Select Next>

Definition Name 🗠	Enabled	Extension	New
IFT	V	.CSV	Сору
BRS	\checkmark	.CSV	
MET	V	.CSV	Renam
P,E,N,elev,Code	\checkmark	.CSV	Delete
P,L,L,h,Code (Global)	V	.CSV	
P,L,L,h,Code (Local)	✓	.CSV	_
P,N,E,elev,Code	V	.CSV	-
PNT	✓	.pnt	
PTS Final Reports	V	.CSV	
New Export		.asc	
	¥.		

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

Optionally, enter a definition description. Then select a record type and formatting properties.	
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Format definition description:	
Include header	
Record Type Delimited Fixed width Text delimited	
Delimiter:	Text qualifier:
Comma Default file extension:	Decimal separator:
.CSV	. 💌
ASCII	
Test >>	< Back Next > Finish Cancel

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

)ata type:						
Point	\sim					
vailable fields:		Export record:				
🗐 General		Point ID				
Point IL Peature bode 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 Max	E	Start undefined ID numbering	3:	E	0000	

Double Click on the "Northing" field Change units to "International foot" Uncheck "Apply to all"

Double-click a field in the list to add it i group. Specify properties as necessary.	o the Click i	export reco and drag fie	ord. Or, ri Id tabs t	ght-click an expandab o rearrange them in ti	le field group r ne record.	node to add all of the fi	elds in the
Data type:							
Point	\sim						
Available fields:		Export reco	ord:				
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Elevation Max	-						
Test >>				< Back	Next >	Finish	Cancel

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

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Point ID							
Feature Code		Units:	Ir	ternational foot	~	Apply to all	
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Layer							
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Horizontal Quality (Grid)							
Elevation Quality (Grid)							
Elevation Max							

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.

Data type:			
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Claustice Min			
Test >>		< Back Next > Finish	Cancel

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.

Data type:								
Point	\sim							
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Combined Scale Factor								
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Geoid Height								
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Elevation								
Horizontal Quality (Grid)								
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Test >>				< B	ack	Next >	Finish	Cancel

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.

Data type:						
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Meridian Convergence Angle				Deim	itter.	
Geoid Height		Feature Name		Delin	niter: ,	
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Elevation Quality (Grid)						
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Test >>			< Back	Next >	Finish	Cancel