QGIS Application - Bug report #20182 importing dxf, it loses z or elevation attribute.

2018-10-22 05:00 PM - yonghyun kim

Status:	Closed			
Priority:	Normal			
Assignee:	Jürgen Fischer			
Category:	DWG/DXF import			
Affected QGIS version:3.2.3		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch stupplied: Crashes QGIS or corru pts data:		Resolution: Copied to github a	invalid as #: 28003	
Description		·		
When import a co	ntour layer from dxf, z or elevation attri	bute is disappeared.		

I can see only line color, thinkenss ...attribute.

When import dxf with arcgis, I can see attribute name 'Elevation'.

History

#1 - 2018-10-22 05:08 PM - yonghyun kim

- File 7111_7114.dxf added

#2 - 2019-01-23 05:47 PM - Jürgen Fischer

- Resolution set to invalid

- Status changed from Open to Closed

DXF doesn't contain separate elevations. The elevation is part of the geometries and not necessarily the same for all points of line. QGIS imports the DXF in 3D. You'll find that the elevation tool will produces a derived Z value when you click on a elevated feature. AFAIK there's current no expression to produce the average elevation of a line geometry (only the z value of a point) - but processing has the "extract z value" tool.

Files

7111_7114.dxf

599 KB 2018-10-22

yonghyun kim