## QGIS Application - Bug report #19219 TIN Interpolation Issue

2018-06-18 09:12 PM - Eric Andelin

Open			
Normal			
Eric Andelin			
Vectors			
on:3.0.3	Regression?:	No	
Win10	Easy fix?:	No	
hswupplied:	Resolution:		
ru <b>ptis</b> data:	Copied to github as #: 27048		
	Eric Andelin Vectors on:3.0.3 Win10 h supplied:	Eric Andelin   Vectors   on:3.0.3 Regression?:   Win10 Easy fix?:   h supplied: Resolution:	Eric Andelin   Vectors   on:3.0.3 Regression?:   Win10 Easy fix?:   h supplied: Resolution:

Description

When using the Tin Interpolation tool. There is an option to identify a layer as Point, Structure Line or Break line. However, when creating a TIN comprised of a point layer and a Structure line or Break line layer the resulting TIN is inconsistent in holding the Structure or Break line. Example: Road edges (AP-Purple), Road Crown (AC-Purple), Ground Break (GBRK-White), and Ditch (DTCH-Yellow) are all break lines. AS you can see in the sample image where you can see a purple line, the TIN did not hold to the break line.

## History

## #1 - 2018-06-18 09:14 PM - Eric Andelin

Ditch is (DTCH-Orange) not Yellow.

## Files

TIN\_Ex.PNG

1.01 MB

2018-06-18

Eric Andelin