QGIS Application - Bug report #13416 QGIS crashes when font size in labelling comes from unknown type

2015-09-24 09:00 AM - Saber Razmjooei

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Labelling			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corrupts data:		Copied to github a	s #: 21465	
Description				
	ha fant ains frama an llunduratura tura all in	the rule based lebeling OCIC are		
1- Unzip and ope 2- Assign a rule b		the rule-based labeling, QGIS cra	shes:	
1- Unzip and ope 2- Assign a rule b	n the attached spatialite file	the rule-based labeling, QGIS cra	shes:	
1- Unzip and ope 2- Assign a rule b	n the attached spatialite file ased label e to be from FONTHEIGHT field	the rule-based labeling, QGIS cra	shes:	

Associated revisions

Revision 5b0bfc62 - 2015-09-29 07:23 AM - Martin Dobias

Fix crashing rule-based labeling with data-defined properties (fixes #13416)

This code has been funded by Tuscany Region (Italy) - SITA (CIG: 63526840AE) and commissioned to Gis3W s.a.s.

History

#1 - 2015-09-24 10:43 AM - Saber Razmjooei

- Category set to Labelling

#2 - 2015-09-28 10:25 PM - Martin Dobias

- Status changed from Open to Closed

Fixed in changeset commit:"5b0bfc6238bf1e66aad9460b3456314f3ffe9df9".

Files

places.zip

803 KB 2015-09-24

Saber Razmjooei