QGIS Application - Feature request #1297 Add ability to control stroke capping for line symbology (or default to flat cap)

2008-09-05 01:52 PM - Ollie O'Brien -

	Closed		
Priority:	Low		
Assignee:	nobody -		
Category:	Symbology		
Pull Request or	Patch supplied:	Resolution: fixed	
Easy fix?:	No	Copied to github as #: 11357	
Description			
It would be good t	o have control over how stroke ca	oping is set - so that strokes which have thickness x don't extend be	eyond the actual
end of the polyline	e by distance x/2, but rather finish o	exactly at it.	
	by distance x/2, but rather finish (ltech.com/4.5/qpen.html#setCapS)		
See <u>http://doc.tro</u>	•	t <u>yle</u>	
See <u>http://doc.trol</u> Default is square	Itech.com/4.5/qpen.html#setCapS	tyle ion past the polyline end-point	
See <u>http://doc.trol</u> Default is square QT 3 default was	Itech.com/4.5/qpen.html#setCapS capping, which causes the protrus	tyle ion past the polyline end-point anged in QT 4.	
See <u>http://doc.trol</u> Default is square QT 3 default was Also looks like the	Itech.com/4.5/qpen.html#setCapS capping, which causes the protrus for flat capping - looks like this cha e old (pre 1.0) print composer setC	tyle ion past the polyline end-point anged in QT 4. apStyle to flat capping.	ot-quite head-on -
See <u>http://doc.trol</u> Default is square QT 3 default was Also looks like the One problem with	Itech.com/4.5/qpen.html#setCapS capping, which causes the protrus for flat capping - looks like this cha e old (pre 1.0) print composer setC	tyle ion past the polyline end-point anged in QT 4.	ot-quite head-on -

#1 - 2010-04-24 05:02 AM - Paolo Cavallini

Isn't this solved in the new symbology? Can we close it?

#2 - 2010-04-24 04:40 PM - Ollie O'Brien -

- Resolution set to fixed

- Status changed from Open to Closed

Agreed, closing.