## Connecting Lafayette: Downtown Pathways & Schools Safety Project Questions and Comments Form



Please provide y	our name, address, and contact information	(optional)	:
Name :			
Address:			
Contact Information	n :		

1. What questions do you have about the project?

2. What additional information would be useful to help you make an informed opinion about the conceptual design options?

3. What surface material do you prefer for the pathways? (Circle one)







Asphalt Decorative Pavers Concrete

## STATION 2: SCHOOL STREET LAYOUT

4. How would you rate the **School Street** Lavout? Circle one.

1 = Very Unfavorable; 3 = Neutral; 5 = Very Favorable

1 2 3 4 5

- 5. Why did you choose the rating you gave for the School Street Layout?
- 6. At the approach to the <u>intersection of School St</u> <u>reet and Moraga R oad</u>, is it important to you to maintain a 10' minimum multi -use pathway, or would you prefer to reduce the pathway to a minimum 6' instead?

Circle one

10' wide min. multi -use path

6' wide min. multi -use path

7. Why did you choose the 10' or 6' option?

8. For the <u>School Street Layout</u>, how important is it to you to have a planted buffer between the road and pathway on School St reet?

1 = Unimportant ; 3 = Neutral; 5 = Very Important

1 2 3 4 5

9. Why did you choose the rating you gave for question 8?

10. If you have child?	a child at Lafayette Elementary School, where do you drop-off you
	(Circle one)
	a) On Moraga Road b) On the drop-off loop on Moraga Road
	c) On School Street
	d) On First Street
	e) On Moraga Boulevard
	f) Somewhere else, where?
11. If you have	a child at Stanley Middle School, where do you drop-off your child?
	(Circle one)
	a) On School Street
	b) On the drop-off loop on School Street
	c) On St. Mary's Road
	d) On Topper Lane
	e) On Avalon Avenue
	f) Somewhere else, where?
	TION 3: TOPPER LANE CONCEPT DESIGNS
12. Which of the	three options do you prefer? Circle one .
	Topper Lane Option A: Landscape Buffer
	Topper Lane Option B: One - Way
	Topper Lane Option C: 6-Foot Path
	nal comments do you have about the concept design? , alignment, etc .?)

## STATION 4: ST. MARY'S DROP -OFF CONCEPT

14. How would you rate St. Mary's Drop -Off Concept A? Circle one.

1 = Very Unfavorable; 3 = Neutral; 5 = Very Favorable

1 2 3 4 5

- 15. Why did you choose the rating you gave for St. Mary's Drop -Off Concept A ?
- 16. How would you rate St. Mary's Drop -Off Concept B ? Circle one.

1 = Very Unfavorable; 3 = Neutral; 5 = Very Favorable

1 2 3 4 5

- 17. Why did you choose the rating you gave for St. Mary's Drop -Off Concept B ?
- 18. Would a formalized drop-off zone on St. Mary's Rd. make it easier for drop-off or pick-up for your student?

(Circle one)

Yes No

19. Do you have additional questions or comments about any of the project elements?