

APPENDIX G

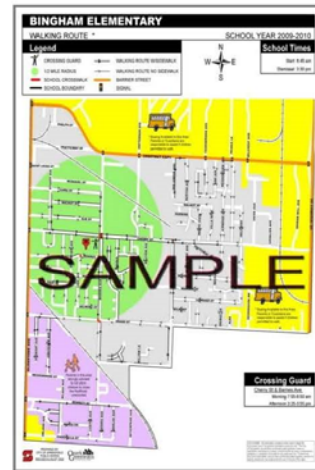


Dear Elementary School Principals,

Springfield’s Public Works Department Traffic Engineering Division is committed to making our school children’s way to and from school as safe as possible by building sidewalks, providing traffic crossing protection and public education. Since 1989, Springfield has been able to construct nearly 55 miles of sidewalk through the City’s School Sidewalk Program funded by the quarter-cent Capital Improvements. A total of three more miles of sidewalk construction will soon be under construction with completion by fall 2012. Our goal is to eventually provide a sidewalk on at least one side of each street within ½ mile radius of each of the Elementary Schools.

To help determine priorities for the next school sidewalk construction program, the Traffic Engineering Division is interested in receiving your input as we compile the next list of sidewalk needs. Please go to the Traffic Engineering Division webpage and find the updated Walking Route Maps of your school and use it as a guide to pinpoint your top three sidewalk needs: www.springfieldmo.gov/traffic/school.html

Please use the walking route map for your school as a guide to identify your highest priority sidewalk needs and then fill out the following form. The route map shows where there is existing sidewalk in your school area.



Name of School:

Three street segments which need sidewalks, each of which is not more than ¼ miles long, listed as first, second or third priority:

On Street:	Side of Street (e.g.: North)	From (street name)	To (street name)

Upon completion, please return this form to Public Works Traffic Engineering Office for review by staff and the School Crossing Protection Committee. Please note that not all sidewalk needs can be met due to funding or constructional issues. Thank you for your help!

For questions, call (417) 864-1801

Email to: mbuettgen@springfieldmo.gov

Or Mail to: Department of Public Works
840 Boonville, P.O. BOX 8368
Springfield, MO 65801-8368

Comments or other concerns: