



OFFICE OF
CITY ENGINEER

CITY HALL
400 LA CROSSE ST
LA CROSSE WI 54601-3396
(608) 789-7505

February 18th, 2015

RE: Proposed construction of sidewalk north of Hintgen School.

Dear Resident:

The City of La Crosse is working to connect sidewalks for use by pedestrians to safely walk through neighborhoods. As part of our Safe Routes to School efforts, new sidewalk is proposed for your area in 2015 to fill in gaps where sidewalks are missing in the pedestrian travel corridor to Hintgen School.

These sidewalks will be built entirely in the City Right of Way. It will be a significant change for you since much of this Right of Way has historically been grass. Please see the enclosed map showing the location of the proposed sidewalks.

The City is holding a Public Information Meeting and Listening Session to provide information and gather feedback about this and other proposed sidewalk projects in 2015. The meeting is being held in front of the Board of Public Works on:

Monday, March 2nd, 2015, starting at 9 A.M.
City Hall, 3rd Floor Conference Room
400 La Crosse Street

This is your time to learn more about the project and/or express your concerns. We look forward to seeing you there. However, if you are unable to attend but would like to submit a written statement to be read aloud at the meeting, please send your letter to:

Sidewalk PIM - 2015
Engineering Department- City Hall
400 La Crosse Street
La Crosse Wisconsin, 54601

Sincerely,

Scott Dunnum

Scott Dunnum
Project Manager (608) 789-7369
Engineering Department

Cc: Council Members Swantz and Seaquist- BPW
Randy Turtenwald, City Engineer
✓ Dale Hexom, Director of Public Works
Amy Peterson, Planning Director
Tim Kabat, Mayor



City of La Crosse- Proposed Sidewalk

1 in = 100 ft

17-50323-380

17-50323-20

17-50182-90
17-50182-100
17-50182-80
17-50313-120

17-50187-20
17-50187-30
17-50187-40
17-50187-50
17-50164-60
17-50164-40
17-50164-20
17-50164-10
17-50164-30

27TH ST S

BIRCH ST

17-50165-10
17-50164-110
17-50164-100
17-50164-90
17-50164-80
17-50164-70

28TH ST S

29TH ST S

17-50187-60
17-50188-50
17-50189-30
17-50188-60
17-50188-40
17-50188-20
17-50187-110
17-50187-120
17-50187-130
17-50187-140
17-50187-150
17-50188-10
17-50189-20

17-50187-60
17-50187-70
17-50187-80
17-50187-90
17-50187-100

17-50193-60
17-50193-70
17-50192-70
17-50192-80
17-50192-90

17-50193-80
17-50193-100
17-50193-90

17-50323-330
17-50323-340
17-50323-120

17-50314-20