

# Notes:

Design concept based on 2008 St. Mary's Road Corridor Study by the Champaign County Regional Planning Commission.

Proposed sidewalk will be 8" thick, have expansion joints at a maximum of 40' apart, have score joints at a maximum of 6' apart, and provide positive drainage at slope of ¼ inch per foot. Approximately 3,593 sq. ft. of sidewalk to be added. Approximately 435 sq. ft. of landscaping needed at Neil intersection.

Legend:
Existing sidewalks
Existing buildings
Crosswalks
Stoplines
New road edge
New lane lines (yellow)
New lane lines (white)
New sidewalks
Sign

Landscaped area



PROPOSED CAMPUS BICYCLE NETWORK

1''=50'



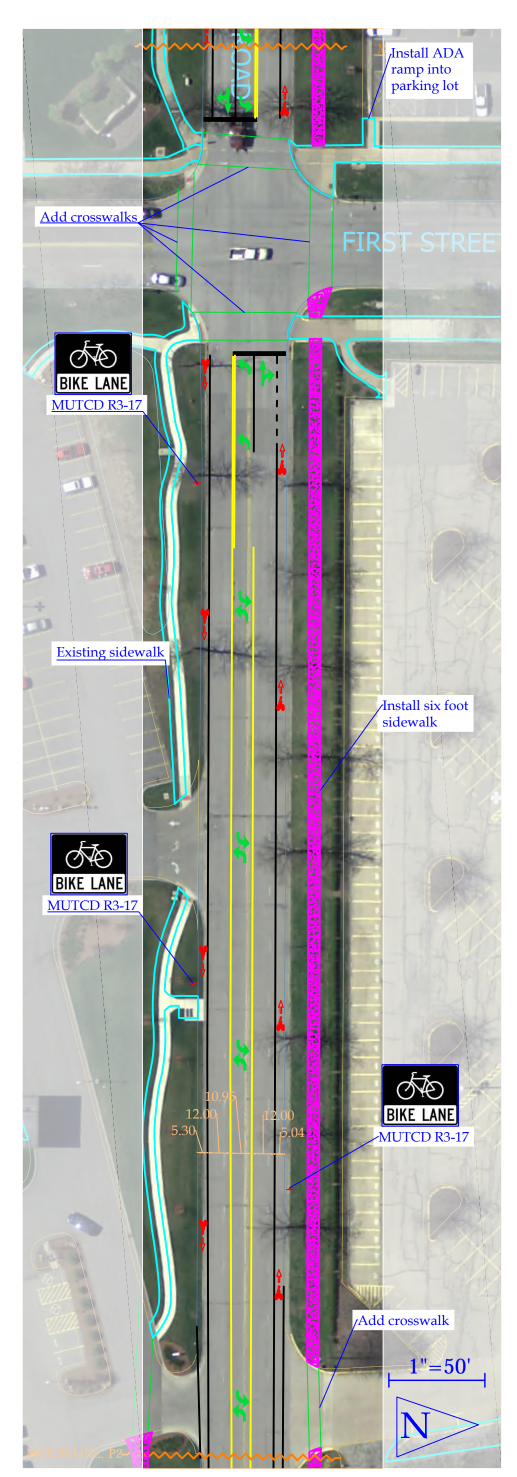
Drawing by: Holly Nelson Project Number: 410

Date: 5/18/2012 Drawing Number: 1/1

Scale: 1" = 50' Description: St. Mary's Road from Neil to Oak

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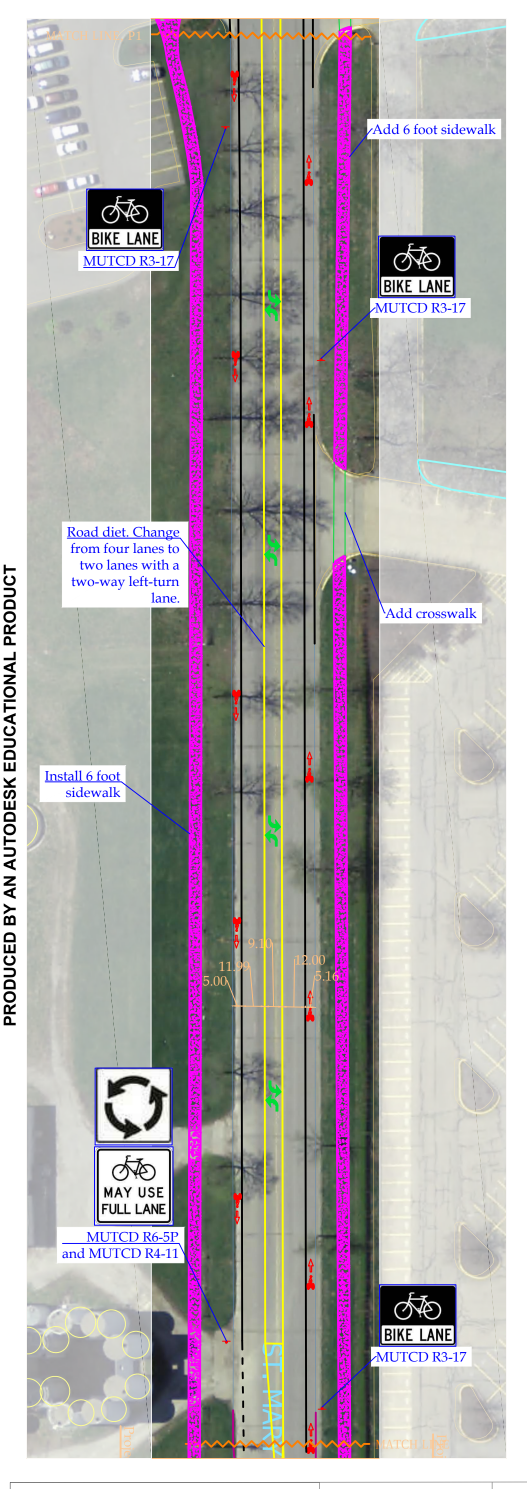


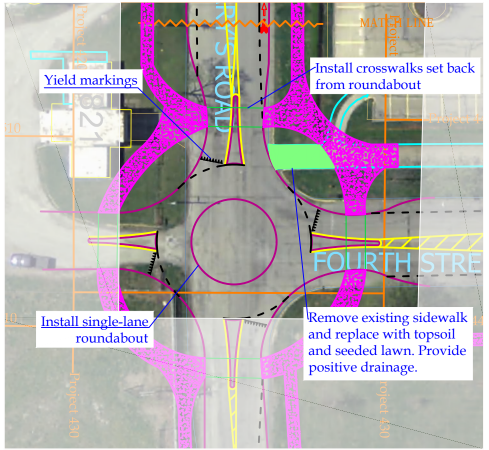
Drawing by: Holly Nelson Project Number: 420

Date: 5/17/2012 Drawing Number: 1/2

Scale: 1" = 50' Description: St. Mary's Road from Oak to Fourth

PROPOSED CAMPUS BICYCLE NETWORK PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT





#### Notes:

Design concept based on 2008 St. Mary's Road Corridor Study by the Champaign County Regional Planning Commission.

Proposed sidewalk will be 8" thick, have expansion joints at a maximum of 40' apart, have score joints at a maximum of 6' apart, and provide positive drainage at slope of  $\frac{1}{4}$  inch per foot. Approximately 13,571 sq. ft. of sidewalk to be added. Approximately 362 sq. ft. of landscaping needed at Fourth Street intersection.

Legend:
Existing sidewalks
Existing buildings
Crosswalks
Stoplines
New road edge
New lane lines (yellow)
New sidewalks
Sign
Landscaped area

1"=50'

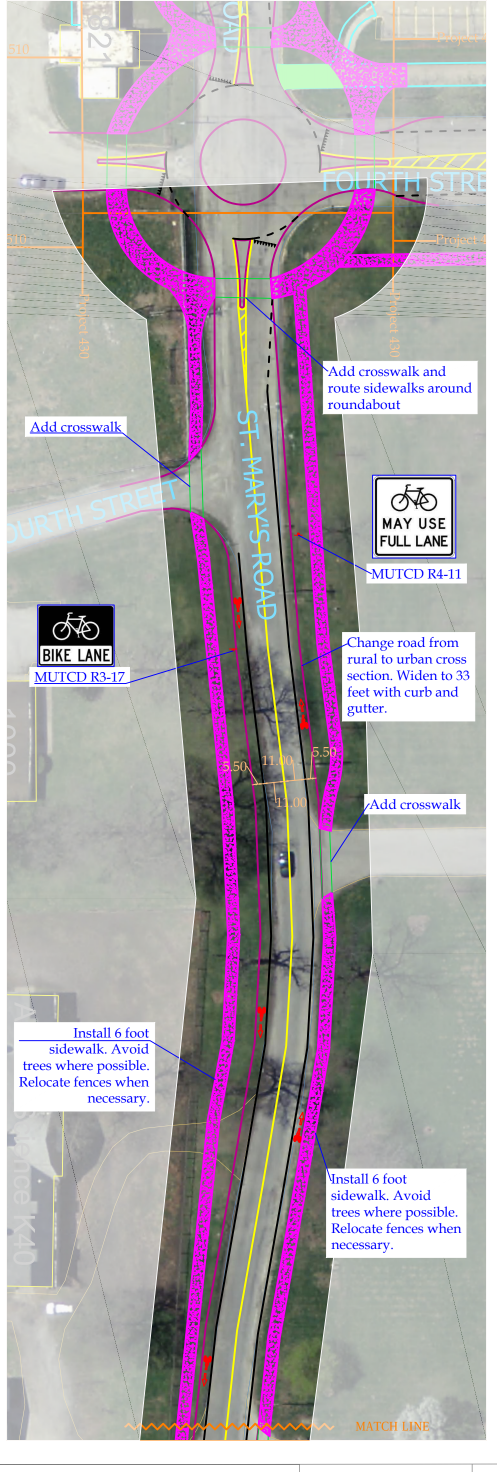




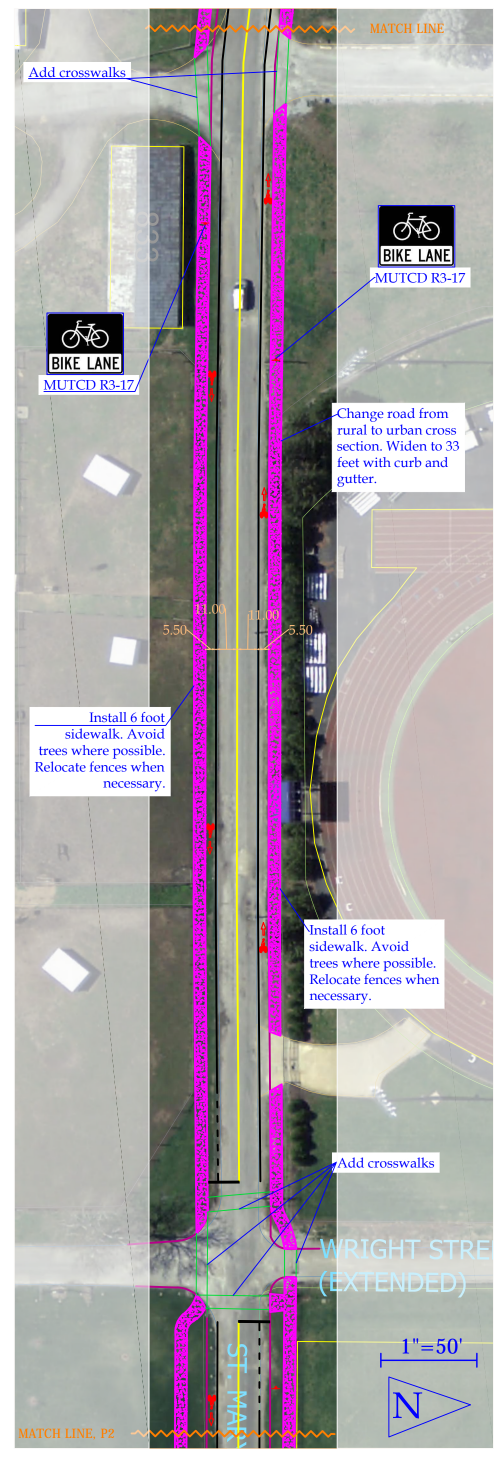
Drawing by: Holly Nelson Project Number: 420

Date: 5/17/2012 Drawing Number: 2/2

Scale: 1" = 50' Description: St. Mary's Road from Oak to Fourth



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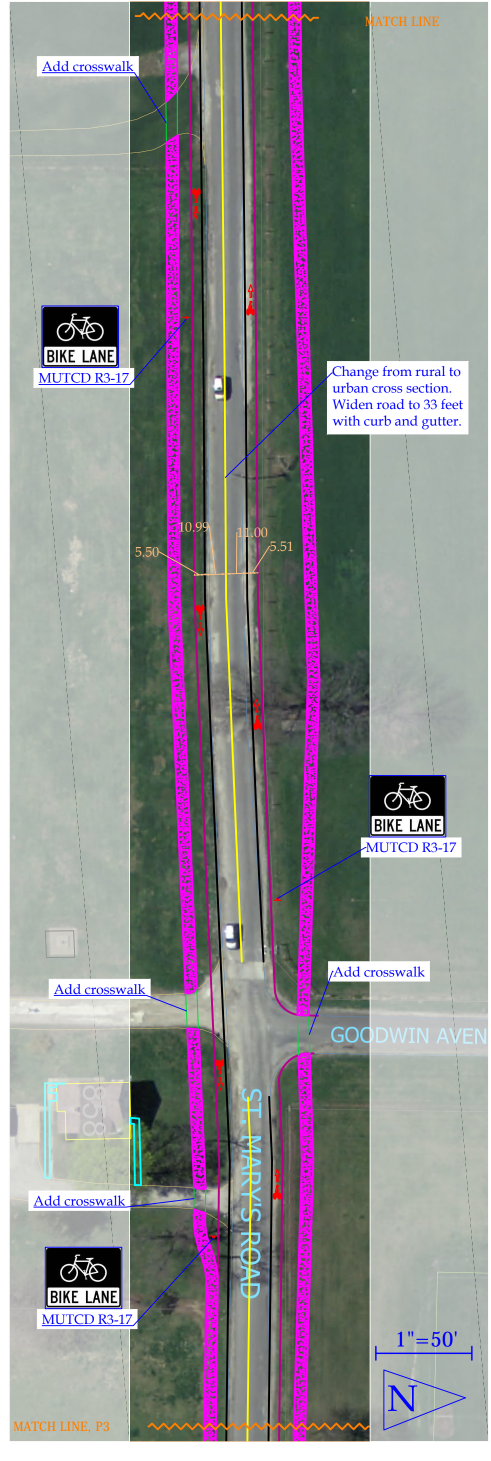
Drawing by: Holly Nelson Project Number: 430

Date: 5/23/2012 Drawing Number: 1/3

Scale: 1" = 50' Description: St. Mary's Road from Fourth to Lincoln

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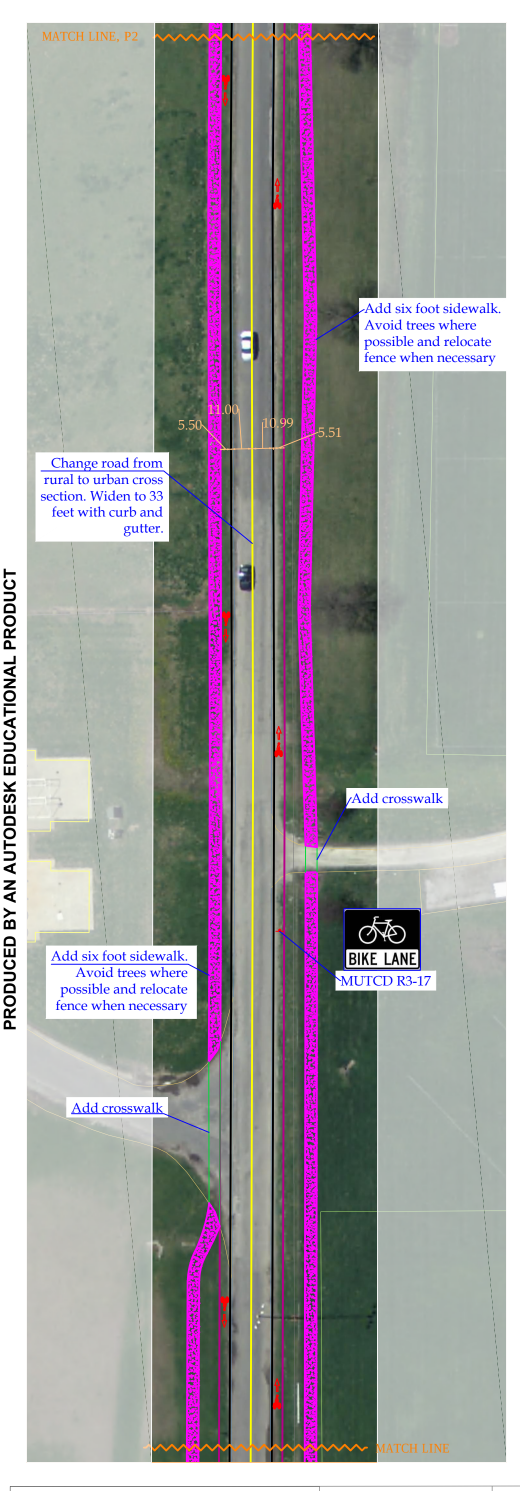


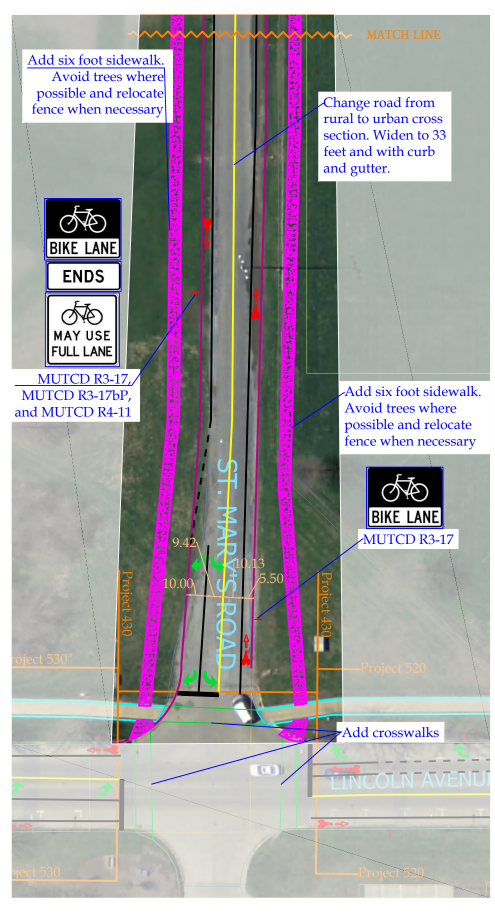


Drawing by: Holly Nelson Project Number: 430

Date: 5/23/2012 Drawing Number: 2/3

Scale: 1" = 50' Description: St. Mary's Road from Fourth to Lincoln



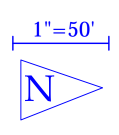


# Notes:

Proposed 6' wide sidewalks will be 8" thick, have expansion joints at a maximum of 40' apart, have score joints at a maximum of 6' apart, and provide positive drainage at slope of  $\frac{1}{4}$  inch per foot.

Relocate fences when necessary to install sidewalk and storm sewers.







Drawing by: Holly Nelson	Project Number: 430	PROPOSED CAMPUS BICYCLE NETWORK
Date: 5/23/2012	Drawing Number: 3/3	£70
Scale: 1" = 50'	Description: St. Mary's Road from Fourth to Lincoln	()A()