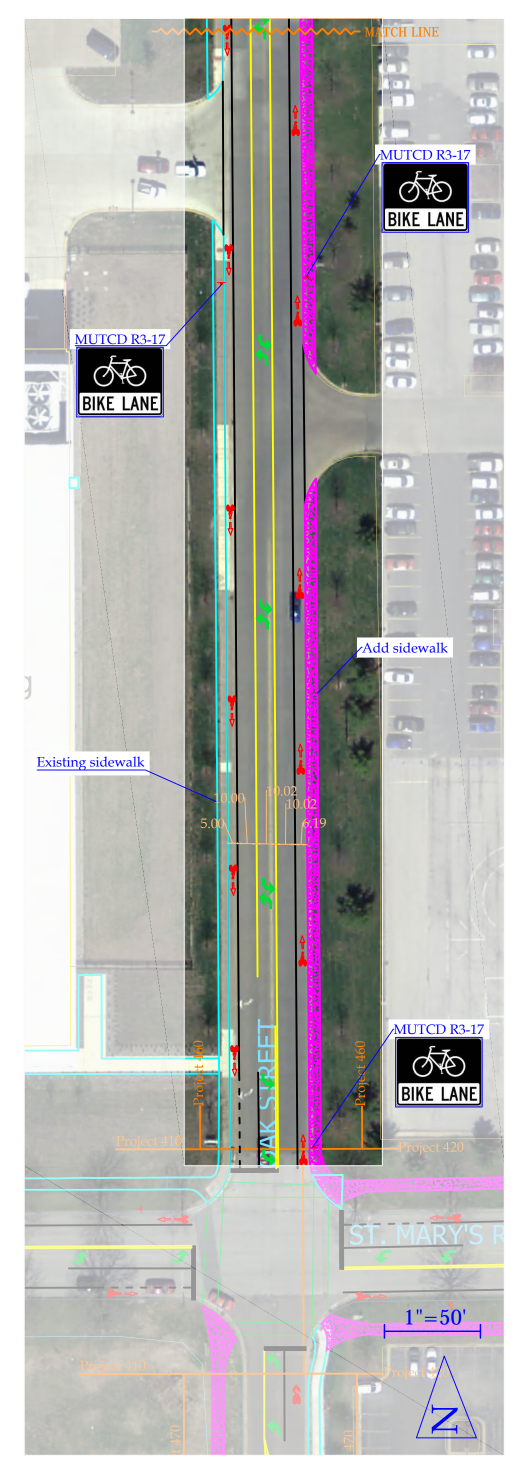
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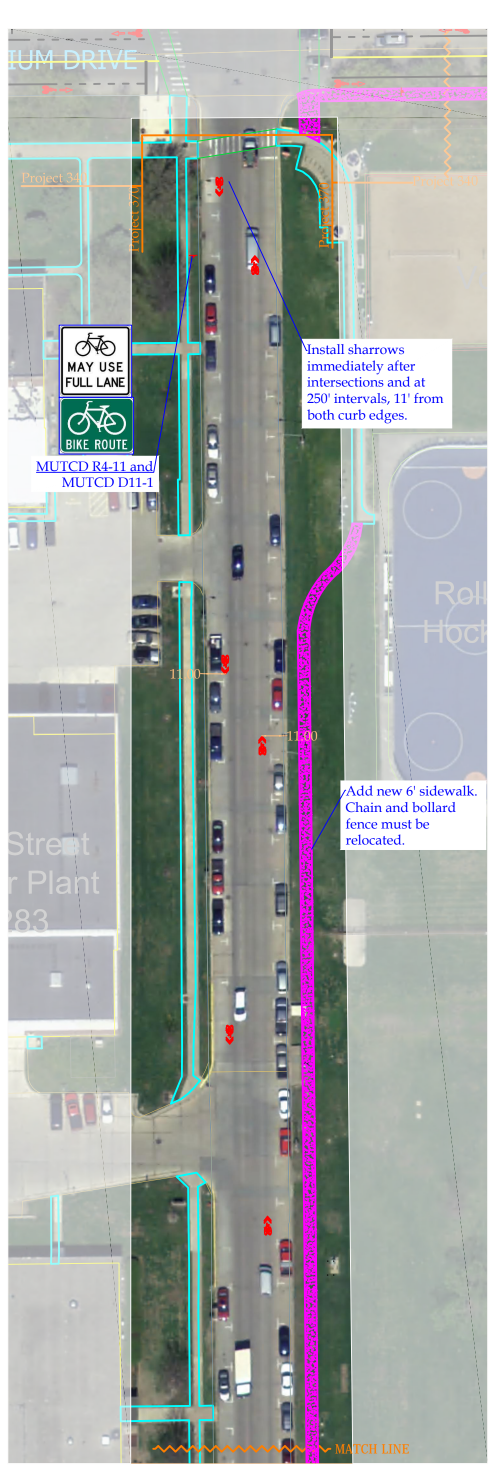
Drawing by: Holly Nelson Project Number: 460

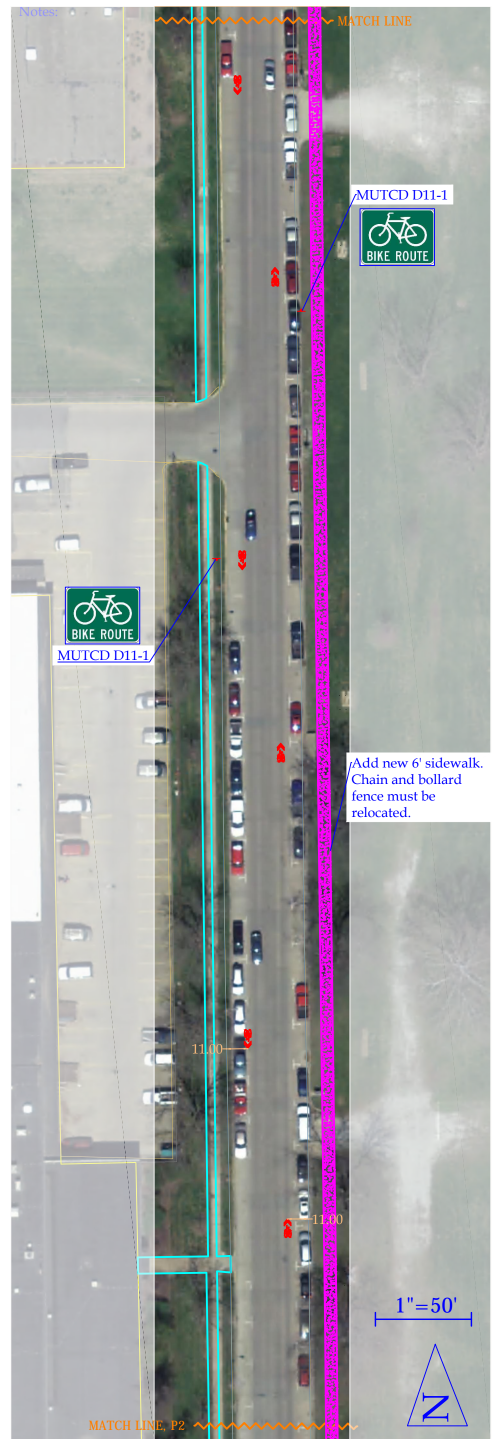
Date: 5/17/2012 Drawing Number: 1/2

Scale: 1" = 50' Description: Oak Street from Kirby to St. Mary's

PROPOSED CAMPUS BICYCLE NETWORK

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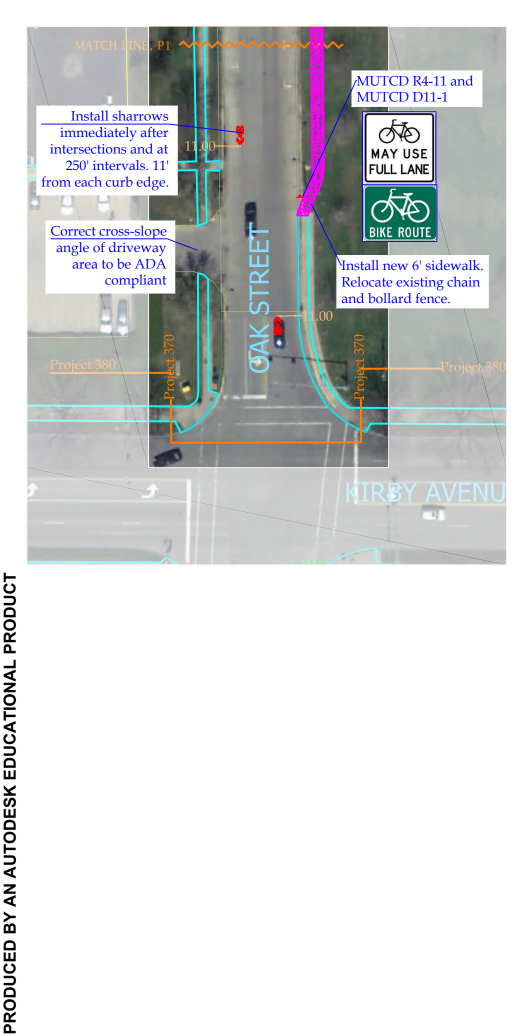
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Drawing by: Holly Nelson Project Number: 370

Date: 4/12/2012 Drawing Number: 1/2

Scale: 1" = 50' Description: Oak Street from Stadium to Kirby

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Notes:

Center of shared lane marking should be placed at least 11' from face of west and east curbs (due to parking). Place immediately after intersections and at intervals of no more than 250'.

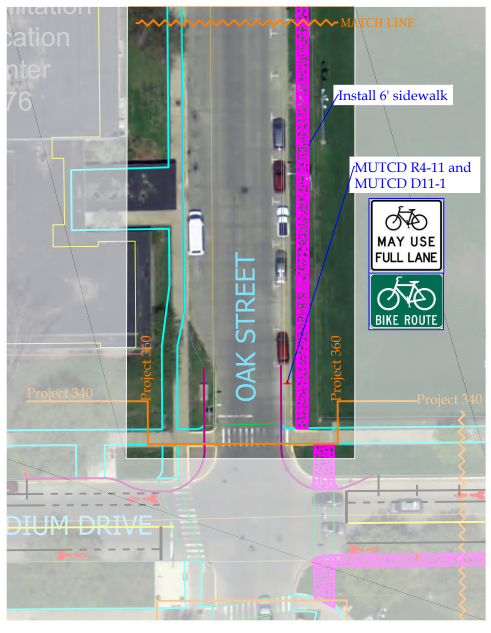
Proposed 6' sidewalk will be 8" thick, have expansion joints at a maximum of 40' apart, have score joints at a maximum of 6' apart, and provide positive drainage at slope of $\frac{1}{4}$ inch per foot.

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

1"=50' Z

Facilities & Services	Drawing by: Holly Nelson	Project Number: 370	PROPOSED CAMPUS BICYCLE NETWORK
FILLINOIS	Date: 4/12/2012	Drawing Number: 2/2	£70
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN	Scale: 1" = 50'	Description: Oak Street from Stadium to Kirby	(OAG)





Notes:

Proposed 6' 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. A total of approximately 2,531 sq. ft. of pavement will be installed.

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

Landscaped area

1"=50'

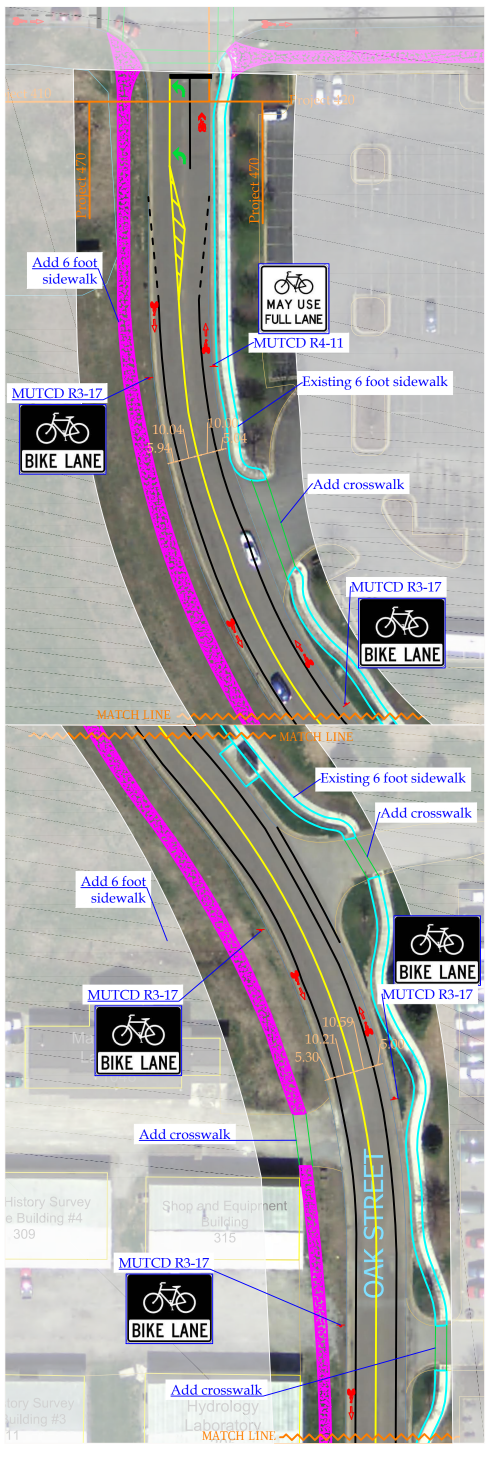


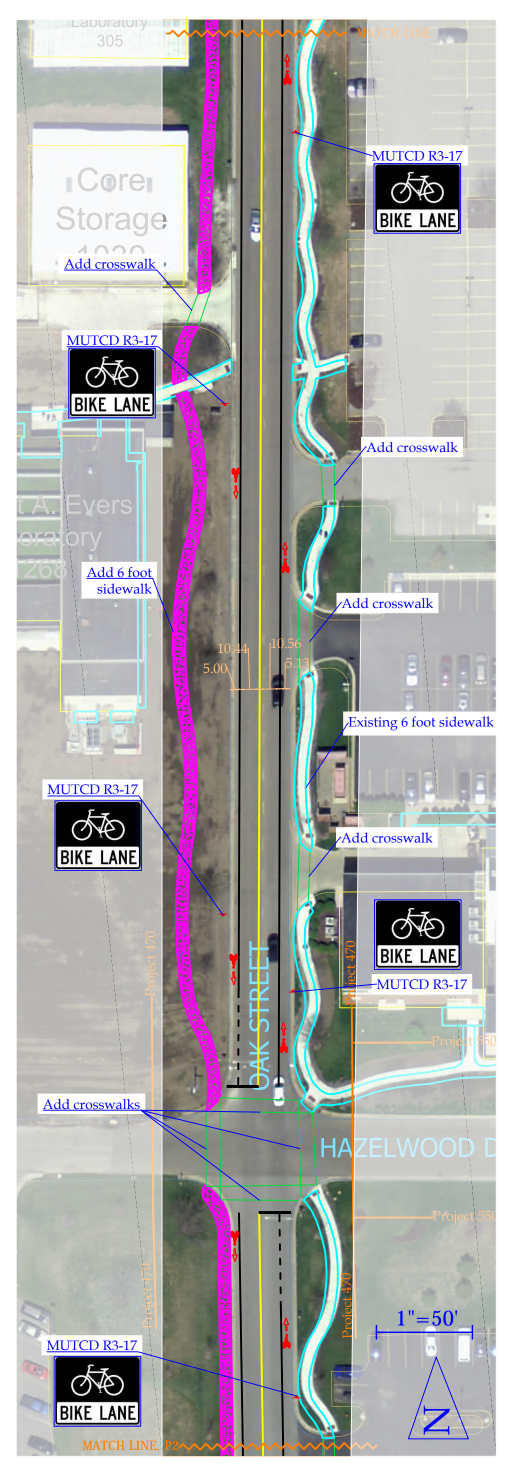


Drawing by: Holly Nelson Project Number: 360

Date: 4/13/2012 Drawing Number: 1/1

Scale: 1" = 50' Description: Oak Street from Armory to Stadium





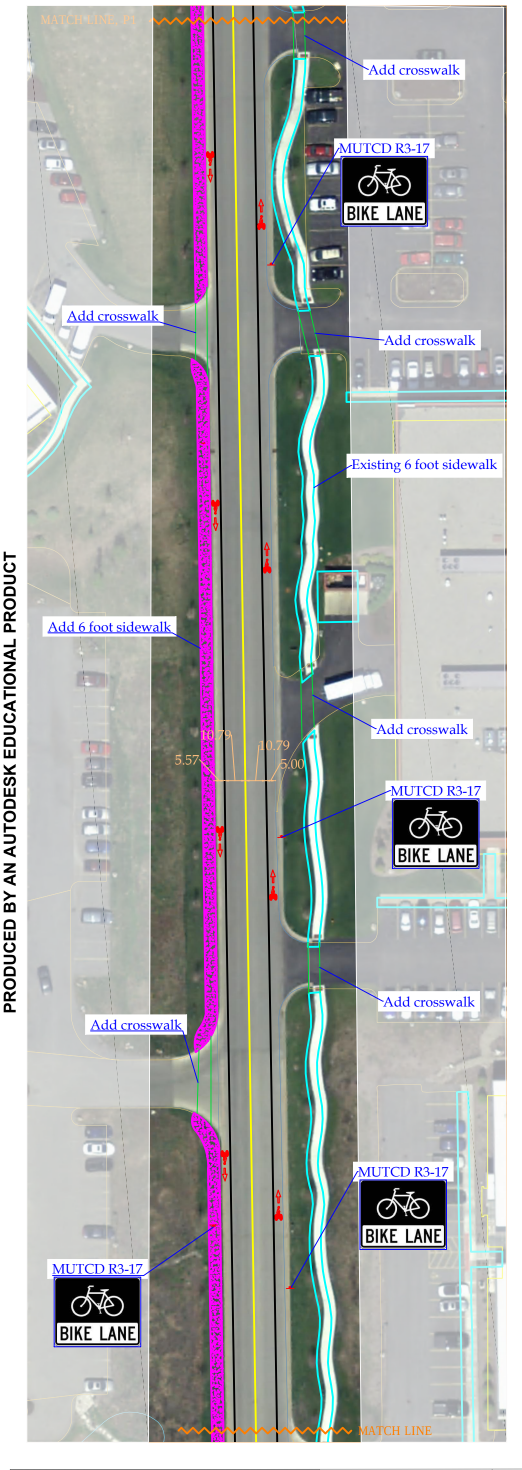


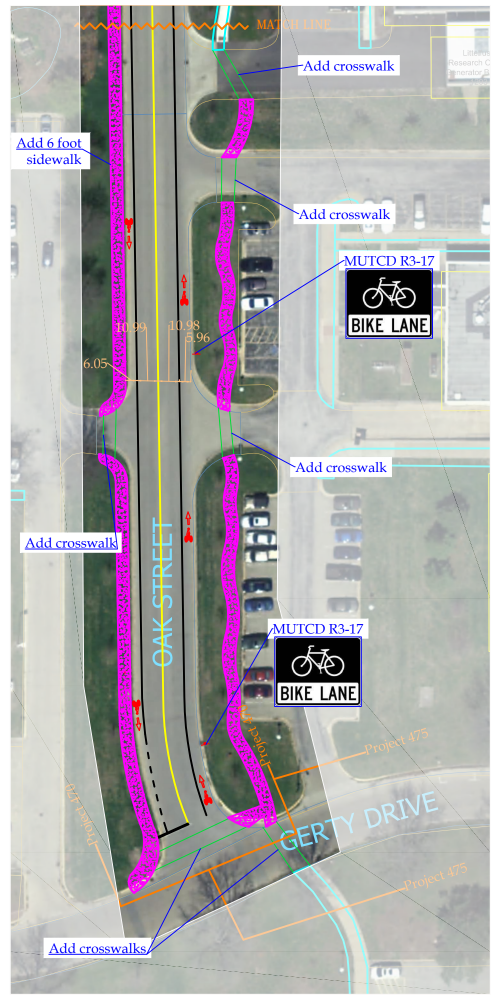
Drawing by: Holly Nelson Project Number: 470

Date: 5/21/2012 Drawing Number: 1/2

Scale: 1" = 50' Description: Oak Street from St. Mary's to Gerty

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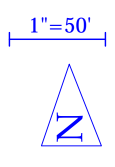


Notes:

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

Proposed sidewalk will be 8" think, have expansion joints at a maximum of 40' apart, have score joints at a maximum of 6' apart, and provide positive drainage at a slope of 1/4 inch per foot. Approximately 17,958 sq. ft. of sidewalk to be added.





Facilities & Services									
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Drawing by: Holly Nelson	Project Number: 470	PROPOSED CAMPUS BICYCLE NETWORK
Date: 5/21/2012	Drawing Number: 2/2	£70
Scale: 1" = 50'	Description: Oak Street from St. Mary's to Gerty	(OAE)