



2016 CIP MAP

(SUBJECT TO CHANGE) Public Works - Engineering Division (715) 839-4934

YEAR	Project Number	Street
	.,	CHAPIN ST (Altoona Ave - Emery St)
2016		CHURCHILL ST (Summit St - Birch St)
		COMMONWEALTH AVE (Golf Rd to 1085 feet east)
		CRAIG RD (Hamilton Ave W International Dr E.)
		CRAIG RD (STH 37 - Clairemont Ave)
		DAMON ST (London Rd - STH 93)
		FILLMORE AVE W. (Lexington Blvd W State St)
		HASTINGS FRONTAGE RD (Seymour Rd - Peebles St)
		HOGEBOOM AVE (Chapin St - Margaret St)
		LEXINGTON BLVD W. (MacArthur Ave W Hamilton Ave W.)
		LONDON RD (Hamilton Ave to Skeels Ave)
•		MELBY ST (Hastings Way - Victor St)
		MELBY ST (Victor St - 115th St) (WisDOT STP Urban Project)
)		MERCANTILE DR (Kohlepp Rd -400 feet north)
		OAKWOOD MALL DR (Oakwood Hills Pkwy - Mall Entrance)
		OXFORD AVE (Grand Ave W Madison St)
		PARK AVE (Summit Ave - Garfield Ave)
		PARK PLACE (Park Ave to west end)
		SHALE LEDGE RD (Hastings Way N Frt Rd - Morningside Dr)
		SIXTH ST (Vine St - Maple St)
		STEIN BLVD (Hamilton Ave - Grover Rd)
		SPRUCE ST (Oxford Ave - Fifth Ave)
		SUMMIT AVE (Water Street Bridge - State St)
		VINE ST (Eighth St - Third St)
		WESTOVER LN (Stein Blvd - State St)
2016 Alleys		South of Omaha St, Davis to Deyo
		East of Davis Ave, alley to Birch
		South of Omaha St, Holm to Davis
		East of Holm Ave, alley to Birch
		South of Omaha St, Churchill to Holm
		South of Birch St, Holm to Davis
		East of Holm Ave, Birch to alley
		East of Balcom St, Omaha to Birch
7		South of Altoona Ave, Chauncey to Roderick
1 0'		South of Altoona Ave, Roderick to Lee
6		South of Altoona Ave, Lee to Margaret
1		North of Gilbert Ave, Jefferson to Farwell
7		East of Sixth Ave, Congress to Fulton
.4		South of Niagara St. Ninth to Eighth
		South of Niagara St, Eighth to Seventh
		South of Niagara St, Fifth to Fourth
		South of Niagara St, Fruit to Fourth South of Niagara St, Fourth to Third
		South of Niagara St, Toutiff to Second
		South of Chippewa St, Seventh to Sixth
		South of Chippewa St, Eighth to Seventh
		South of Chippewa St, Ninth to Eighth