DANE COUNTY	Original	Update	Substitute No.				
POLICY AND FISCAL NOTE	Sponsor: Dave Ripp		Resolution No. 2020 RES-006				
	Vote Required:		Ordinance Amendment No.				
Title of Resolution or Ord. Amd.:	Majority	Two-Thirds					
Agreement for the Engineering, Construction	& Maintenance of CTH N	IM / McCoy Rd Inte	rsection Signal Installation in the City of Fitchburg				
Policy Analysis Statement:							
Brief Description of Proposal -							
The Dane County Dept of Public Works, Highway & Transportation and representatives of the City of Fitchburg have determined that the intersection of CTH MM and McCoy Road is in need of a signal installation.							
Current Policy or Practice -							
Department has funds available in account HWCONCAP-57361 to cover the design and construction costs. The County's share will not exceed \$235,000.							
Impact of Adopting Proposal -							

## Fiscal Estimate:

Fiscal Effect (check all that apply) -	Budget Effect (check all that apply)			
No Fiscal Effect   Results in Revenue Increase   ✓   Results in Expenditure Increase   Results in Revenue Decrease   Results in Expenditure Decrease   Results in Expenditure Decrease	✓ No Budget Effect   Increases Rev. Budget   Increases Exp. Budget   Decreases Rev. Budget   Increases Position Authority   Decreases Position Authority   Note: if any budget effect, 2/3 vote is required			

Narrative/Assumptions about long range fiscal effect:

## Expenditure/Revenue Changes:

	Current	Year	Annualized			Current Year		Annualized	
Expenditures -	Increase	Decrease	Increase	Decrease	Revenues -	Increase	Decrease	Increase	Decrease
Personal Services					County Taxes				
Operating Expenses					Federal				
Contractual Services					State				
Capital	\$235,000		\$235,000		Other				
Total	\$235,000	\$0	\$235,000	\$0	Total	\$0	\$0	\$0	\$0

## Personnel Impact/FTE Changes:

Prepared By:					
Agency:	Public Works	Division:	Highway & Transportation		
Prepared by:	Jim Matzinger	Date:	4/17/20	Phone:	266-4040
Reviewed by:	Pam Dunphy	Date:	4/17/20	Phone:	266-4036