

**RESOLUTION TO
APPROVE STATE/MUNICIPAL AGREEMENT FOR
RECONSTRUCTION OF EAST MAIN STREET BETWEEN MARKET TO
IRENE STREETS IN 2029**

**SPONSOR: MAYOR MCFARLAND
FROM: FINANCE COMMITTEE**

WHEREAS, The State of Wisconsin and the City of Watertown are currently under a signed State/Municipal agreement (SMA) for the reconstruction of East Main Street between Church to Market Streets for work to commence in 2028; and,

WHEREAS, the State of Wisconsin is seeking an additional State/Municipal agreement for the reconstruction of East Main Street between Market and Irene Streets for work to commence in 2029; and,

WHEREAS, the reconstruction of East Main Street between Church to Market Streets for work to commence in 2028 went before the Public Works Commission, and the Finance Committee and received support; and,

WHEREAS, the reconstruction of East Main Street between Market and Irene Streets for work to commence in 2029 went before the Public Safety & Welfare Committee, the Public Works Commission, and the Finance Committee and received support; and,

WHEREAS, the State of Wisconsin will be responsible for 75% of roadway preliminary engineering/plan development and 100% of roadway construction costs, excluding construction of parking lanes and any other non-participated expenses; and,

WHEREAS, the City will be responsible for 25% of roadway preliminary engineering/plan development, 100% of grading and pavement for parking lanes, 100% of non-participating water main expenses, and any other non-participating expenses under the agreement.

**NOW, THEREFORE, BE IT RESOLVED BY THE COMMON COUNCIL OF THE
CITY OF WATERTOWN, WISCONSIN:**

That the proper city officials are hereby authorized to approve the State/Municipal agreement (SMA) for the reconstruction of East Main Street between Market and Irene Streets for work to commence in 2029.

	YES	NO
DAVIS		
LAMPE		
RUETTEN		
BARTZ		
LICHT		
SMITH		
SCHMID		
WETZEL		
ROMLEIN		
MAYOR MCFARLAND		
TOTAL		

ADOPTED August 16, 2022

CITY CLERK

APPROVED August 16, 2022

MAYOR