CITY OF WEST ALLIS RESOLUTION R-2022-0357

RESOLUTION TO APPROVE BID OF GREEN BAY PIPE & TV, LLC. FOR CLOSED CIRCUIT TV INSPECTION OF SANITARY AND STORM SEWERS IN THE CITY OF WEST ALLIS IN THE AMOUNT OF \$74.555.00

WHEREAS, The Board of Public Works reports that it duly advertised for bids for the furnishing of certain materials and the performance of all work required for the improvements in a certain area as hereinafter described; that the bids received as shown on the attached bid report were reasonable and hereby recommends and deems it to be for the best interests of the City of West Allis that the bid of Green Bay Pipe & TV, LLC. for 2022 Project No. 10 be accepted.

NOW THEREFORE, BE IT RESOLVED By the Common Council of the City of West Allis that the bid of Green Bay Pipe & TV, LLC. for 2022 Project No. 10 for the closed circuit TV inspection of sanitary and storm sewers in:

Various locations

for the sum of Seventy-Four Thousand, Five Hundred Fifty-Five and 00/100 dollars (\$74,555.00) be accepted, and the proper City officers are hereby authorized and directed to enter into contractual relations with said contractor for the performance of said work, in accordance with the prices submitted in their proposal and with the specifications of the City of West Allis, and that all other bids received for same be rejected; and,

BE IT FURTHER RESOLVED That said improvements be installed with funding by Sanitary Sewer Funds & Storm Water Management Funds.

SECTION 1: <u>ADOPTION</u> "R-2022-0357" of the City Of West Allis Municipal Resolutions is hereby *added* as follows:

ADOPTION

R-2022-0357(Added)

PASSED AND ADOPTED BY THE CITY OF WEST ALLIS COUNCIL

	AYE	NAY	ABSENT	ABSTAIN
Ald. Angelito Tenorio				
Ald. Vince Vitale				
Ald. Tracy Stefanski				
Ald. Marty Weigel				
Ald. Suzzette Grisham				
Ald. Danna Kuehn				
Ald. Thomas Lajsic				
Ald. Dan Roadt				
Ald. Rosalie Reinke				
Ald. Kevin Haass				
Attest		Presiding Officer		
Rebecca Grill, City Clerk, City Of West Allis		Dan Devine, Mayor City Of West Allis		