CITY OF WEST ALLIS RESOLUTION R-2023-0395

RESOLUTION AUTHORIZING THE HIRING OF A DESIGN CONSULTANT FOR FACILITY ANALYSIS AND CONCEPTUAL DESIGN OF FUTURE CITY OF WEST ALLIS DEPARTMENT OF PUBLIC WORKS FACILITY

WHEREAS, The West Allis Common Council has determined that a new Department of Public Works facility is needed to promote a better and more efficient work environment; and,

WHEREAS, the City has acquired a site located at S. 53rd Street and W. Burham Avenue; and,

WHEREAS, the City is considering acquiring additional land for the Department of Public Works facility; and,

WHEREAS, the City required assistance in determining if the additional land should be acquired based upon the needs of the future facility; and,

WHEREAS, the City requires a conceptual design of the future Department of Public Works facility for this analysis;

NOW THEREFORE, BE IT REOLVED by the Common Council of the City of West Allis authorize staff to select the consultant which best meets the needs of the City as determined through the Request for Proposal process in an amount not to exceed \$136,000 and that the funds for this analysis and conceptual design are from ARPA funds in account number 268-8214-517.30-04 to pay for the amounts that need to be paid for the analysis.

BE IT FURTHER REOLVED that the appropriate City officials are authorized and directed to enter into an agreement with the chosen consultant with the funding provided by the ARPA funding.

SECTION 1: <u>ADOPTION</u> "R-2023-0395" of the City Of West Allis Municipal Resolutions is hereby *added* as follows:

ADOPTION

R-2023-0395(Added)

PASSED AND ADOPTED BY THE CITY OF WEST ALLIS COUNCIL MAY 16, 2023.

	AYE	NAY	ABSENT	ABSTAIN
Ald. Vince Vitale	X			
Ald. Ray Turner	X			
Ald. Tracy Stefanski	X			
Ald. Marty Weigel	X			
Ald. Suzzette Grisham	X			
Ald. Danna Kuehn	X			
Ald. Thomas Lajsic	X			
Ald. Dan Roadt	X			
Ald. Rosalie Reinke	X			
Ald. Kevin Haass	X			

Attest Presiding Officer

Rebecca Grill, City Clerk, City Of West Allis

Dan Devine, Mayor, City Of West Allis

