



245 W. Fourth, PO Box 35, Wray, Colorado 80758
970.332.4431 · www.cityofwray.org

James DePue, *City Manager*
Emily J. Ellis, *City Clerk/Treasurer*
Alvin R. Wall, *City Attorney*

RESOLUTION 09-2024

A RESOLUTION TO APPROVE THE MAYOR AND/OR MAYOR PRO TEM'S SIGNATURE ON A MODIFYING AND AMENDING FORM TO EXISTING AIA AGREEMENT BETWEEN THE CITY OF WRAY, COLORADO AND WOLD ARCHITECT, INC. FOR ENGINEERING AND DESIGN SERVICES FOR WRAY MUSEUM AND POLICE DEPARTMENT.

WHEREAS, the City of Wray conducted a process and worked to follow all procurement guidelines set by the city of Wray that resulted in an AIA Agreement with Wold Architect, Inc; and

WHEREAS, the Mayor signed the AIA Agreement effective October 24, 2023;

WHEREAS, the city has since identified the need for additional architectural and engineering services for the Wray Museum and Police Department; and

WHEREAS, Wold Architects, Inc. submitted a proposal to complete the Schematic Design (SD), Design Development (DD) and Construction Documents (CD0 for the Wray Museum in the amount of \$259,474 (a copy which is attached hereto and incorporated herein by this reference); and

WHEREAS, Wold Architects, Inc. submitted a proposal to complete the Schematic Design (SD), Design Development (DD) and Construction Documents (CD0 for the Wray Police Department in the amount of \$142,670 (a copy which is attached hereto and incorporated herein by this reference); and

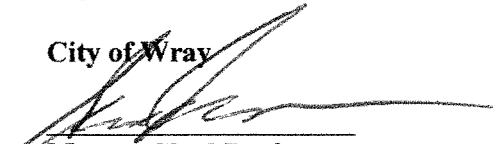
NOW, THEREFORE, BE IT RESOLVED, by the City Council of the City of Wray, as follows:

Section 1: The City and East Yuma County Historical Society (EYCDH) strongly supports the completion of this design project.

Section 2: The Mayor and/or Mayor Pro Tem's are authorized to signature and approve Modifying and Amending Form to the existing AIA Agreement for architectural and engineering services with WOLD ARCHITECT, INC.

Adopted this 13th day of February 2024, regular session of City Council of the City of Wray, Colorado.

City of Wray


Mayor: Chad Deyle

ATTEST:


City Clerk: Emily J. Ellis