Resolution approving an Amendment to the "Shared Fire Administration" Memorandum of Understanding (MOU) between the City of La Crosse Fire Department and the Holmen Area Fire Department (HAFD) regarding a "Shared Fire Administration" services agreement.

RESOLUTION

WHEREAS, the HAFD Association Board has previously signed a Shared Fire Administration MOU Agreement with the City of La Crosse Fire Department (LCFD) that provides funding for one additional Captain position; and

WHEREAS, the City has previously approved a Shared Fire Administration MOU on Resolution 21-0729 at its July 8, 2021 meeting of the Common Council; and

WHEREAS, the Fire Chief and the HAFD Association Board have further evaluated the responsibilities of the position and have determined that it is mutually beneficial to amend the MOU to replace the Captain position with a LCFD Chief Officer management level position (Section 10); and

WHEREAS, the HAFD Association Board approved an amendment to Section 10 of the MOU at their August 17, 2021 Board meeting and as memorialized in signed MOU Side Letter on August 20, 2021;

NOW, THEREFORE, BE IT RESOLVED by the Common Council of the City of La Crosse that it hereby approve the Revised Shared Fire Administration MOU.

I, Nikki M. Elsen, certify that this resolution was duly and officially adopted by the Common Council of the City of La Crosse on September 9, 2021.

Nikki M. Elsen, WCMC, City Clerk

um, M Eun

City of La Crosse, Wisconsin

IN WITNESS, the Parties to this Agreement have caused this instrument to be signed and sealed by duly authorized representatives of the City of La Crosse and the Holmen Area Fire Department Association Board.

Holmen Area Fire Association	City of La Crosse
Ву:	Ву:
Patrick Barlow, Board Chair	Mitch Reynolds, Mayor
	Ву:
	Ken Gilliam, Fire Chief
Subscribed and sworn before me	By: Nikki Elsen, City Clerk
thisday of, 2021	Nikki Elsen, City Clerk
Notary Public, State of	
My Commission:	
	Subscribed and sworn before me thisday of, 2021
	Notary Public, State of