TO: MAYOR AND CITY COUNCIL

FROM: Neil Jensen, City Administrator

SUBJECT: Resolution 2680, Archie Swenson Field #1 Dugout Donation

MEETING DATE: April 18, 2023

BACKGROUND

Mike Ayers from the Cannon Falls Youth Athletic Association requested permission from the Park Board to donate dugouts for Archie Swenson Fields. Field #1 is currently the only field without dugouts. Interstate Building Supply, Randy Rechtzigel and Cannon Valley Concrete are a few of the volunteer's suppling materials and constructing the dugouts.

Park Board voted unanimously to accept the donation and recommended the City Council to approve the donation.

STAFF RECOMMENDATION

Please approve Resolution 2680, accepting the donation of dugouts to Archie Swenson Field #1 from the Cannon Falls Youth Athletic Association.

REQUESTED COUNCIL ACTION

Please make a motion to approve Resolution 2680, accepting the donation of dugouts to Archie Swenson Field #1 from the Cannon Falls Youth Athletic Association.

CITY OF CANNON FALLS GOODHUE COUNTY, MINNESOTA

RESOLUTION NUMBER 2680

RESOLUTION AUTHORIZING ACCEPTANCE OF SOFTBALL FIELD DUGOUTS FROM CANNON FALLS YOUTH ATHLETICS ORGANIZATION TO THE PARKS DEPARTMENT

WHEREAS, the City of Cannon Falls has received a request to install dugouts on field #1 from Cannon Falls Youth Athletics Organization at Archie Swenson Fields; and

WHEREAS, at times opportunities arise to upgrade parks that is new or beneficial to the parks department that was not anticipated for within the yearly budget; and

WHEREAS, the Cannon Falls Youth Athletics Organization will donate the material and labor to install Archie Swenson Field #1 dugouts for the parks department; and

NOW, THEREFORE, BE IT RESOLVED, that the City of Cannon Falls accepts the donation of ASF Field Dugouts from Cannon Falls Youth Athletics Organization.

ADOPTED by the City Council of Cannon Falls this 18th day of April, 2023.

CITY OF CANNON FALLS

	$\overline{\mathbf{N}}$	latt Montgomery, Mayor
ATTEST:		
	Neil L. Jensen, City Administrator	