

ITEM #: 30
DATE: 02-25-25
DEPT: PW

COUNCIL ACTION FORM

SUBJECT: 2024/25 ARTERIAL STREET PAVEMENT IMPROVEMENTS (HYLAND AVE) PROJECT

BACKGROUND:

This annual program focuses on pavement rehabilitation and reconstruction to prevent premature deterioration. **The project includes the reconstruction of Hyland Avenue from Ontario Street to Pammel Drive and rehabilitation of the roadway from Pammel Drive to Lincoln Way.**

As part of the project, the on-street bike lanes on Hyland from Ontario Street to Oakland Street will be removed, reducing the roadway width by nine feet. A shared-use path will be constructed on the west side of Hyland Avenue from Oakland Street to Ontario Street.

On February 18, 2025, bids for the project were received as follows:

Bidder	Bids
<i>Engineer's Estimate</i>	\$2,158,958.00
All Star Concrete	\$1,696,869.05
Absolute Concrete Construction	\$1,759,195.06
OEL Construction Services	\$1,815,234.33
Concrete Technologies	\$1,883,351.62
TK Concrete	\$1,999,808.90

A table of total revenues and estimated costs is shown below:

Funding Source	Revenue	Expenses
General Obligation Bonds	\$ 758,000	
AAMPO STBG Funds	1,890,000	
Sanitary Sewer Improvements	20,500	
Engineering/Administration		\$ 405,900.00
Construction		1,696,869.05
TOTAL	\$ 2,668,580	\$ 2,102,769.05

ALTERNATIVES:

1. Approve a resolution to:
 - a. Accept the report of bids for the 2024/25 Arterial Street Pavement Improvements (Hyland Ave) project.
 - b. Approve the final plans and specifications for this project and award the 2024/25 Arterial

Street Pavement Improvements (Hyland Ave) to All Star Concrete LLC, of Johnston, Iowa,
in the amount of \$1,696,869.05

2. Do not approve this project

CITY MANAGER'S RECOMMENDED ACTION:

Accepting the report of bids and awarding will allow this project to proceed, improving street conditions and lowering maintenance costs. Therefore, it is the recommendation of the City Manager that the City Council adopt Alternative No. 1, as described above.

ATTACHMENT(S):

[Hyland Ave Location Map.pdf](#)