

City of Grand Island

Tuesday, July 08, 2003 Special Mtg/Council Session

Item G12

#2003-140 - Approving Certificate of Final Completion for Installation of Irrigation System South Side of the Grand Island Cemetery

The Park and Recreation Department has recommended that the Certificate of Final Completion be issued for Installation of Irrigation-South Side Grand Island Cemetery. The contract was awarded to Tilley Sprinkler Systems of Grand Island in the fall of 2002. The work commenced in late October, 2002 and was completed in May, 2003. The performance of the contract was supervised by the Cemetery Superintendent and a Certificate of Final Completion has been issued by the Park and Recreation Director, subject to City Council approval. Approval is recommended. See attached RESOLUTION.

Staff Contact: Steve Paustian

City of Grand Island City Council

RESOLUTION 2003-140

WHEREAS, the Parks and Recreation Director of the City of Grand Island has issued his Certificate of Final Completion for Installation of Irrigation System for the South Side of the Grand Island Cemetery, certifying that Tilley Sprinkler Systems, Inc. of Grand Island, Nebraska, under contract approved October 21, 2002, has completed such project according to the terms, conditions, and stipulations for such improvements; and

WHEREAS, the Parks and Recreation Director recommends the acceptance of the final completion; and

WHEREAS, the Mayor concurs with the Parks and Recreation Director's recommendations.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND COUNCIL OF THE CITY OF GRAND ISLAND, NEBRASKA, that:

- 1. The Parks and Recreation Director's Certificate of Final Completion for Installation of Irrigation System at the Grand Island Cemetery is hereby confirmed.
- 2. A warrant be issued from Account No. 40044450-90033 in the amount of \$10,400.00 payable to Tilley Sprinkler Systems, Inc. for the final amount due the contractor.

- - -

Adopted by the City Council of the City of Grand Island, Nebraska, July 8, 2003.

RaNae Edwards, City Clerk