

City of Racine

City Hall 730 Washington Ave. Racine, WI 53403 www.cityofracine.org

Legislation Details (With Text)

File #: Res.0315-17 Version: A Name: Racine Steel Castings, 1425 North Memorial Drive

Type: Resolution Status: Passed

File created: 9/20/2017 In control: City Attorney's Office

On agenda: 9/20/2017 Final action: 9/20/2017

Title: Racine Steel Castings, 1425 North Memorial Drive

Resolved, that the contract with DTI, Inc. (Deep-Earth Technologies, Inc.) is approved for \$233,133.00 for a pilot study and site planning and oversite contributing to the remediation of the North lot of

Racine Steel Castings, 1425 North Memorial Drive.

Fiscal Note: Total project costs will be \$233,133.00, which includes a maximum of \$210,000.00 for the pilot study and \$23,133.00 for site planning and oversite. The project will be paid for by combining the remaining North Lot EPA grant of \$95,515.53 and Intergovernmental Revenue Funds of \$137,617.47. Funds in the amount of \$300,000.00 were budgeted in the 2017 CIP for Racine Steel Castings

Brownfield Cleanup and funds are available for this project.

Sponsors: Q.A. Shakoor II

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
9/20/2017	Α	Common Council	Approved as Presented	Pass

Alderman Shakoor

Racine Steel Castings, 1425 North Memorial Drive

Resolved, that the contract with DTI, Inc. (Deep-Earth Technologies, Inc.) is approved for \$233,133.00 for a pilot study and site planning and oversite contributing to the remediation of the North lot of Racine Steel Castings, 1425 North Memorial Drive.

<u>Fiscal Note</u>: Total project costs will be \$233,133.00, which includes a maximum of \$210,000.00 for the pilot study and \$23,133.00 for site planning and oversite. The project will be paid for by combining the remaining North Lot EPA grant of \$95,515.53 and Intergovernmental Revenue Funds of \$137,617.47. Funds in the amount of \$300,000.00 were budgeted in the 2017 CIP for Racine Steel Castings Brownfield Cleanup and funds are available for this project.