

City of Racine

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

Legislation Details (With Text)

File #: 503-17 Version: A Name: Change Order No. 1 on Contract 20160031,

Retaining Wall Replacement - Riverside Drive & Roe Avenue, A.W. Oakes & Son, Inc., contractor.

(Res No. 0194-17)

Type: Communication Status: Passed

File created: 5/23/2017 In control: Public Works and Services Committee

On agenda: Final action: 6/6/2017

Title: Subject: (Direct Referral) Change Order No. 1 on Contract 20160031, Retaining Wall Replacement -

Riverside Drive & Roe Avenue, A.W. Oakes & Son, Inc., contractor. (Res No. 0194-17)

Recommendation of the Public Works and Services Committee on 05-30-17: That Change Order No. 1 on Contract 20160031, Retaining Wall Replacement - Riverside Drive & Roe Avenue, A.W. Oakes &

Son, Inc., contractor, as submitted, be approved in the amount of \$12,750.00.

Further recommends that funding to defray the cost of the change order be appropriated from Org-

Object 40104-57500, Concrete Street Paving.

Fiscal Note: Funds are available as herein delineated.

Sponsors:

Indexes:

Code sections:

Attachments: 1. 503-17 CO 1 Contract 20160031, Riverside & Roe Retaining Wall.pdf

Date	Ver.	Action By	Action	Result
6/6/2017	Α	Common Council	Approved as Presented	Pass
5/30/2017	Α	Public Works and Services Committee	Recommended For Approval	

Subject: (Direct Referral) Change Order No. 1 on Contract 20160031, Retaining Wall Replacement - Riverside Drive & Roe Avenue, A.W. Oakes & Son, Inc., contractor. (Res No. 0194-17)

Recommendation of the Public Works and Services Committee on 05-30-17: That Change Order No. 1 on Contract 20160031, Retaining Wall Replacement - Riverside Drive & Roe Avenue, A.W. Oakes & Son, Inc., contractor, as submitted, be approved in the amount of \$12,750.00.

Further recommends that funding to defray the cost of the change order be appropriated from Org-Object 40104-57500, Concrete Street Paving.

Fiscal Note: Funds are available as herein delineated.