



DES MOINES WATER WORKS
Board of Water Works Trustees

Agenda Item No. III-F
 Meeting Date: November 22, 2016
 Chairperson's Signature Yes No

AGENDA ITEM FORM

SUBJECT: Acceptance of 2015 Saylorville Water Treatment Plant Chemical Feed Modifications

SUMMARY:

- At the September 2015 Board meeting, the Board of Water Works Trustees awarded a contract to C.L. Carroll Co., Inc., in the amount of \$165,500, for the Saylorville Water Treatment Plant Chemical Feed Modifications project.
- All work associated with this contract has been satisfactorily completed.
- The project included one Change Order for no increase in contract price. Change Order No. 1 added 293 days to the contract completion date. Contract extension of time was due to delays in permitting, equipment delivery, and delays in owner executed work.
- The final contract price for the Saylorville Water Treatment Plant Chemical Feed Modifications is \$165,500. The final price is the same as the original contract amount.

FISCAL IMPACT:

Funds for this project will come from the work plan budgets for the polyaluminum chloride to pretreatment, strong acid storage and feed system, and antiscalant storage system modifications work plans. Budgeted funds carried over to 2016 for this project are \$191,200.

RECOMMENDED ACTION:

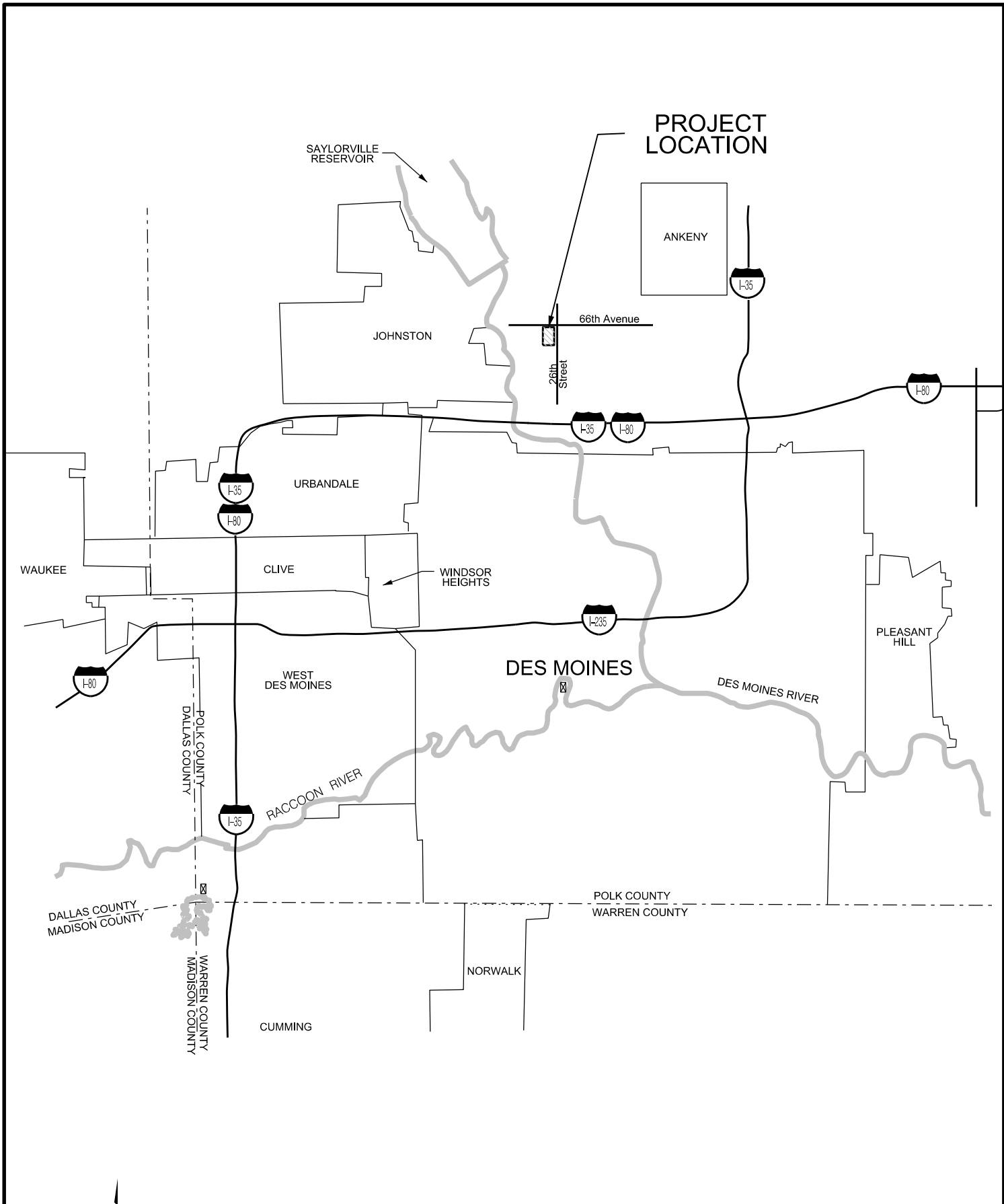
Accept the Saylorville Water Treatment Plant Chemical Feed Modifications project, completed by C.L. Carroll Co., Inc., in the amount of \$165,500.

BOARD REQUIRED ACTION:

Motion to accept the Saylorville Water Treatment Plant Chemical Feed Modifications project, completed by C.L. Carroll Co., Inc., in the amount of \$165,500.

_____ / _____ Nathan W. Casey, P.E. (date) Project Manager	_____ / _____ Danny J. Klopfer, P.E. (date) Engineering Services Manager	_____ / _____ William G. Stowe (date) CEO and General Manager
--	--	---

Attachments: Site Map



PROJECT LOCATION

NOT TO SCALE

Des Moines Water Works
 Water You Can Trust for Life
 ENGINEERING DEPARTMENT
 Des Moines, Iowa

2015 SAYLORVILLE
 WATER TREATMENT PLANT
 CHEMICAL FEED MODIFICATIONS