WEST DES MOINES WATER WORKS PROJECT PROGRESS REPORT

DATE: December 17, 2018

ITEM:

- 10. Motions to Receive and File
 - a. Project Progress Report through December 12, 2018

These projects are in progress at this time. Progress on each project is outlined below; new information is shown in *italics*.

Water Distribution Projects

2017 Ashworth Road – Jordan Creek to 81st (City Project)

Water work is complete on this project. The contractor is working on other items.

2018 Ashworth Road – 81st Street to 88th Street (City Project)

Water work is complete on this project. The contractor is working on other items.

2018 Water Main Replacement – Grand Avenue from Delevan Drive to Wolf Way

Water work is complete on this project. Surface restoration will happen in the spring.

Water Supply

No Projects

Water Treatment Projects

2018 Ground Storage Reservoir Painting – 2.0 MG Tank AC Ward Municipal Treatment PlantPainting has been completed and tank disinfection is ongoing. A few punch list items remain.

WEST DES MOINES WATER WORKS PROJECT PROGRESS REPORT

Project Osmium Projects

The following are City of West Des Moines projects. The Water Works is working with the City to install water infrastructure in conjunction with the roadway projects.

South Grand Prairie Parkway – SE Madison Avenue to Raccoon River Drive (City 0510-062-2015) Veterans Parkway – SE Maffitt Lake Road to Adams Street (City 0510-007-2017) Veterans Parkway – Alluvion TIF Boundary to SE 50th Street (City 0510-008-2017)

The majority of the water work is completed on these projects. Remaining water work on these projects will be completed once the pavement has been constructed.

Veterans Parkway – SE 50th Street to SW 60th Street (City 0510-009-2017)

Veterans Parkway – SW 60th Street to SW Wild Rose Lane (City 0510-010-2017)

SW Grand Prairie Parkway – Veterans Parkway to SE Madison Avenue (City 0510-012-2017)

Veterans Parkway over I-35 Approx 1.25 Miles N. of Co Rd G14 (City 0510-047-2017)

Water main construction is underway on these projects.