BPW Meeting March 7th, 2018

Review of Projects by Engineering Environmental Staff for Impacts to Water Resources

- 4. Approving Plans, Specifications, And Schedule Of Assessments For S. Bryan Street, Daley Drive, James Street and Thorp Street Reconstruction District 2018. This project will disturb more than an acre and will require an Engineering Erosion Control Plan and Permit, and a WDNR NOI. (Lisa Coleman, City Engineering)
- Approving Plans, Specifications, And Schedule Of Assessments For W.
 Washington Avenue Assessment District 2018. This project will not disturb more than an acre but will require an Engineering Erosion Control Plan and Permit.
 (Jim Wolfe, City Engineering)
- 6. Approving Plans, Specifications, And Schedule Of Assessments For Davidson Street, Hegg Avenue, Major Avenue, Drexel Avenue and Lake Edge Boulevard Assessment District 2018. This project will disturb more than an acre and will require an Engineering Erosion Control Plan and Permit, and a WDNR NOI. (LeAnne Hannan, City Engineering)
- 7. Approving Plans, Specifications, And Schedule Of Assessments For Gilson Street Reconstruction Assessment District 2018. This project will not disturb more than an acre but will require an Engineering Erosion Control Plan and Permit. (LeAnne Hannan, City Engineering)
- 8. Approving Plans, Specifications, And Schedule Of Assessments For Pine Street Reconstruction Assessment District 2018. This project will not disturb more than an acre but will require an Engineering Erosion Control Plan and Permit. (LeAnne Hannan, City Engineering)
- 31. Approving plans and specifications and authorizing the Board of Public Works to advertise and receive bids for Walter Street Restroom Building Replacement. This project will not disturb more than an acre but will require an Engineering Erosion Control Plan and Permit and a City approved Storm Water Management Plan. (Jeanine Zwart)
- 32. Reapproving plans and specifications and authorizing the Board of Public Works to advertise and receive bids for Cannonball Water Main Phase 6. This project will not disturb more than an acre but will require an Engineering Erosion Control Plan and Permit. (Adam Wiederheoft, Water Utility)

Prepared By: 1/6/2018