

BPW Meeting February 22, 2017

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

4. **Approving Plans, Specifications, And Schedule Of Assessments For Douglas Trail, Lamont Lane, Acacia Lane, Loudon Lane, and Kvamme Lane Reconstruction Assessment District - 2017.** This project will disturb more than an acre and will require a WDNR NOI and a City Engineering Erosion Control Plan and Permit. **(Lisa Coleman, City Engineering)**
5. **Approving Plans, Specifications, And Schedule Of Assessments For S. Stoughton Rd Service Rd., Remington Rd and Blossom Ln Assessment District – 2017.** . This project will disturb less than one acre but will require a City Engineering Erosion Control Plan and Permit. **(LeAnne Hannan, City Engineering)**
6. **Approving Plans, Specifications, And Schedule Of Assessments For North Bassett Street, Conklin-University Alley, and Henry-Broom Alley Assessment District - 2017.** This project will disturb less than one acre but will require a City Engineering Erosion Control Plan and Permit. **(Jim Wolfe, City Engineering)**
7. **Approving Plans, Specifications, And Schedule Of Assessments For Yuma Drive Resurfacing Assessment District - 2017.** This project will disturb more than an acre and will require a WDNR NOI and a City Engineering Erosion Control Plan and Permit. **(Steve Sonntag, City Engineering)**
24. **Approving plans and specifications and authorizing the Board of Public Worksto advertise and receive bids for Penn Park Parking Lot and Site Improvements.** This project will disturb more than an acre and will require a WDNR NOI and a City Engineering Erosion Control Plan and Permit. **(Mike Sturm, Parks Department)**
47. **Approving plans and specifications and authorizing the Board of Public Works to advertise and receive bids for Hughes Street Storm Relief and Resurfacing.** This project will disturb less than one acre but will require a City Engineering Erosion Control Plan and Permit. **(Kyle Frank, City Engineering)**

Prepared By: \_\_\_\_\_



Date: \_\_\_\_\_

