## BPW Meeting May 03, 2017

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

- 7. Approving plans and specifications and authorizing the Board of Public Works to advertise and receive bids for Corporate Drive Greenway Repair. (15 th AD). This project will disturb more than an acre and will require a WDNR NOI, WDR Chapter 30 permit and City of Madison Erosion control plan and permits. (Sally Swenson, City Engineering)
- 8. Approving plans and specifications and authorizing the Board of Public Works to advertise and receive bids for Monona Bay Shoreline Repairs. (13 th AD) This project will disturb more than an acre and will require a WDR Chapter 30 permit. (Sally Swenson, City Engineering)
- 10. Approving plans and specifications and authorizing the Board of Public Works to advertise and receive bids for Capitol East District Parking Structure. This project will disturb more than an acre and will require a WDNR NOI and City of Madison Erosion control plan and permits. (David Schaller, City Engineering)
- 11. Approving 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 and will require a WDNR NOI and City of Madison Erosion control plan and permits. (Adam Wiederhoeft, Water Utility)
- 12. Approving plans and specifications and authorizing the Board of Public Works to advertise and receive bids for Hoepker Rd Water Main Interstate Crossing. This project will not disturb more than an acre and will only require City of Madison Erosion control plan and permits. (Adam Wiederhoeft, Water Utility)
- 13. Approving plans and specifications and authorizing the Board of Public Works to advertise and receive bids for Sheboygan Ave Water Main Replacement. This project will disturb more than an acre and will require a WDNR NOI and City of Madison Erosion control plan and permits. (Kelly Miess, Water Utility)

Prepared By: Phil Dall

Date: <u>05/03/2017</u>