BPW Meeting March 18, 2015

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

5. Burning Wood Way, Comanche Way, Menomonie Court, Burning Wood Court, and Fourth Street Utility Replacement with Resurfacing Assessment District - 2015

This project will disturb more than an acre and will require a City Engineering Erosion Control Permit and a WDNR NOI permit and a WDNR Chapter 30 Permit. (Eric Dundee, City Engineering)

- 6. Cross Street Assessment District 2015

 This project will not disturb more than an acre and so will only require a City Engineering Erosion Control Permit. (LeAnne Hannan, City Engineering)
- 7. Bear Claw Way, Cobalt Street and Wilrich Street Assessment District 2015
 This project will not disturb more than an acre and so will only require a City
 Engineering Erosion Control Permit. (Lisa Coleman, City Engineering)
- 8. Madison Street and Oakland Avenue Resurfacing Assessment District 2015
 This project will not disturb more than an acre and so will only require a City
 Engineering Erosion Control Permit. (LeAnne Hannan and Corey Stelljes,
 City Engineering)
- 9. Block 1 Wingra Park Alley Reconstruction Assessment District 2015
 This project will not disturb more than an acre and so will only require a City
 Engineering Erosion Control Permit. (LeAnne Hannan and Corey Stelljes,
 City Engineering)
- 10. Hoepker Road Assessment District-2015

 This project will disturb more than an acre and will require a City Engineering Erosion Control Permit and a WDNR NOI permit. (Jim Wolfe, City Engineering)
- 23. Lake Edge Park Shelter

 This project will not disturb more than an acre and so will only require a City
 Engineering Erosion Control Permit. (Tom Maglio, Parks)
- 24. Restoration/Landscaping 2015

 This project will not disturb more than an acre and so will only require a City Engineering Erosion Control Permit. (Sally Swenson, City Engineering)

Prepared By: $\frac{3}{17}$ $\frac{3}{2015}$

| | | - |
|--|--|---|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |