

OAK RIDGE CITY COUNCIL
WORK SESSION

Central Services Complex Multi-Purpose Room

Tuesday, April 18, 2017

6:00 p.m.

AGENDA

- I. Discussion of the City of Oak Ridge's application for a Clean Water State Revolving Loan Fund loan for the Turtle Park Pump Station Improvements project – Shira McWaters, Public Works Director and Dudney Fox with Trestles
- II. Presentation of Oak Ridge Chamber of Commerce Housing Study – Melinda Hillman, Oak Ridge Chamber of Commerce Housing Study Committee Chair
- III. Legislative Update – City Manager Mark Watson
- IV. General Updates – City Manager Mark Watson

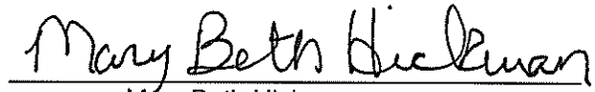
CITY CLERK MEMORANDUM
17-11

DATE: April 13, 2017
TO: Honorable Mayor and Members of City Council
FROM: Mary Beth Hickman, City Clerk
SUBJECT: APRIL 18, 2017 WORK SESSION AGENDA

The April 18, 2017 work session agenda contains four items. The first one is an overview of the City's application to the Clean Water State Revolving Loan Fund in the amount of \$3,100,000 to for the Turtle Park Pump Station Improvements Project. The Turtle Park Pump Station Improvements Project consists of, but is not limited to, the following major work elements: replacement of sewage lift pumps; replacement of the backup generator and associated site and electrical work. Dudney Fox with Trestles, along with Public Works Director Shira McWaters, will provide an overview of the project.

The second item on the work session agenda is a presentation of the Housing Study conducted by the Oak Ridge Chamber of Commerce. Melinda Hillman, Chair of the Chamber's Housing Study Committee, will conduct the presentation. Information regarding the study will be provided to City Council prior at the work session. The third item is a legislative update presented by City Manager Mark Watson, and the fourth item will include general updates from the City Manager.

There also will not be a special called meeting prior to the work session.



Mary Beth Hickman

cc: Mark S. Watson, City Manager
Kenneth R. Krushenski, City Attorney
Department Directors