## SOUTH WEBER CITY LOCAL BUILDING AUTHORITY BOARD MEETING

DATE OF MEETING: 28 May 2024

TIME COMMENCED: 6:08 p.m.

LOCATION: South Weber City Office @ 1600 East South Weber Drive, South Weber, UT

PRESENT: PRESIDENT:

Rod Westbroek

**BOARD MEMBERS:** 

Jeremy Davis

**Joel Dills** 

Blair Halverson Angie Petty Wayne Winsor

CITY MANAGER:

**David Larson** 

**COMMUNITY RELATIONS:** 

**Shaelee King** 

TREASURER:

Maryn Nelson

SECRETARY:

Lisa Smith

Minutes: Michelle Clark

**ATTENDEES:** Paul Sturm and Michael Grant

## **ACTION ITEMS**

1. Consent Agenda

a. May 14, 2024, Minutes

Board member Halverson moved to approve the consent agenda as written. Board member Winsor seconded the motion. President Westbroek called for a roll call vote. Board Members Davis, Dills, Halverson, Petty, Westbroek, and Winsor voted aye. The motion carried.

## 2. Public Hearing on Fiscal Year 2025 Tentative Budget

Board member Winsor moved to open the public hearing on Fiscal Year 2025 Tentative Budget. Board member Halverson seconded the motion. President Westbroek called for a roll call vote. Board Members Davis, Dills, Halverson, Petty, Westbroek, and Winsor voted ave. The motion carried.

before they can decline. New residents will also be automatically enrolled. The Municipal Utility committee was tasked with drafting a policy. Mr. Larson declared he is working on a request for proposals for recycling services.

The sewer district will implement a truth in taxation process and estimate an average increase of \$7 annually per resident.

**City Manager David Larson:** communicated city phones will be migrating tomorrow. He also acknowledged Deputy Recorder Raelyn Boman's help with her first Council Meeting.

## 13. Adjourn

Councilman Winsor moved to adjourn the City Council Meeting at 7:53 p.m. Councilman Halverson seconded the motion. Mayor Westbroek called for a roll call vote. Council Members Dills, Halverson, and Winsor voted aye. The motion carried.

Date 06-25-202

Mayor: Rod Westbroek

Attest: City Recorder: Lisa Smith