

Summary of Workshop of Dalton Gardens City Council
Thursday, February 20, 2020 @ 5:00 PM
Dalton Gardens City Hall
6360 N. 4th Street, Dalton Gardens, ID

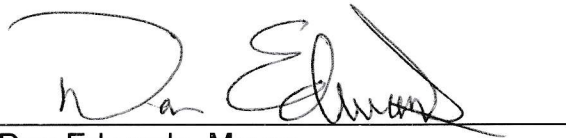
The workshop was called to order by Kevin Kirking, President of the Dalton Water Association @ 5:00 PM.

Attendees included: Water Board: Kevin Kirkling, David Nussear, Oscar Steinley, Jerry Johnson and Secretary Da Meyer. City Council Members: Dan Edwards, Mayor, Robert Wuest, Carrie Chase, Ray Craft and Valerie Anderson City Clerk. Attorneys: Susan Weeks and Caitlin Kling.

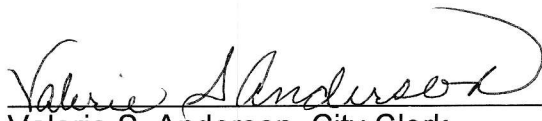
Kevin Kirking explained that the Dalton Water Association (DWA) is looking to have open communications with the city and have things run smoothly. He reported that the Memorandum of Understanding (MOU) was the first item to be discussed and make the necessary changes to suit both parties. The City Attorney suggested that the language in Item 2 be changed to: Dalton Water Association shall install and maintain the water hydrants as an agent of the City of Dalton Gardens while this MOU is in force and in effect. Item 3 will include a statement that Dalton Water Association shall install and maintain all fire hydrants. Item 5 will state that the City will supply DWA with hydrants on as needed bases as needed for replacement. The two boards discussed all of the items and directed the attorneys to make the necessary changes for the board's approval at their next meetings.

The board's also discussed a policy for the use and access of the fire hydrants. The policy requires that all City of Dalton Garden owned/Dalton Water Association, Inc. maintained/operated fire hydrants not be used for any purpose other than fire protection purposes in order to protect from actual or potential cross connections to the association's water distribution system. The board's agreed that the policy was good and would also need to be approved by both the DWA and the City of Dalton Gardens.

The workshop was adjourned at 5:50 PM.



Dan Edwards, Mayor



Valerie S. Anderson, City Clerk