

**PUBLIC NOTICE OF A MEETING
OF THE CITY COUNCIL OF PLEASANT VIEW CITY, UTAH**

March 10, 2020

Public Notice is hereby given that the City Council of Pleasant View, Utah will hold a Public Meeting in the city office at 520 West Elberta Dr. in Pleasant View, Utah on Tuesday, March 10, 2020, **commencing at 6:00 PM.**

The agenda consists of the following:

Pledge of Allegiance: Ann Arrington

Opening Prayer, Reading or Expression of Thought: Ann Arrington

Declaration of Conflicts of Interest

Comments/Questions for the Mayor & Council (public)

Youth City Council Report

Consent:

- Minutes of February 11, 2020 (open & closed), February 18, 2020 and March 3, 2020
- Bills of Pleasant View City

Business:

- 6:10 P.M. 1. Discussion and possible action to grant an exemption to the Home Occupation conditions to allow a person other than a bona fide residents of the premises for a residential, commercial and construction cleaning business at 362 W 4050 N.
(Requester: Sabrina Tracy)
- 6:15 P.M. 2. Public Hearing – discussion and possible action to consider a rezone from A-2 & RE-20 to RE-15, parcel #17-062-0043 at 3267 N 1000 W, Ordinance 2020-2.
(Presenter: Jill Hunt)
- 6:30 P.M. 3. Discussion and possible action on postings to the Pleasant View City’s Website.
(Requester: Jerry Burns)
- 6:40 P.M. 4. Discussion and possible action to purchase fireworks for the 2020 Founder’s Day Celebration in the amount of \$20k from Firestorm Pyrotechnics, Inc.
(Presenter: Laurie Hellstrom)
- 6:45 P.M. 5. Discussion and possible action regarding recycling fees.
- 7:00 P.M. 6. Q&A with Weber County Assessor, John Ulibarri.
- 7:20 P.M. 7. Closed Meeting.
8. Discussion and possible action from the closed meeting.

Other Business

Adjournment

The City Council at their discretion may change the order and times of the agenda items.

In compliance with the Americans with Disabilities Act, persons needing auxiliary services for these meetings should call the Pleasant View City Office at 801-782-8529, at least 24 hours prior to the meeting.