



REGULAR COUNCIL MEETING
NOTICE AND AGENDA
THURSDAY, MARCH 12, 2020 @ 6:00 p.m.
DOVER CITY HALL, 699 LAKESHORE AVENUE, DOVER

I. CALL TO ORDER AND PLEDGE OF ALLEGIANCE

II. PUBLIC COMMENT: An individual may address the City Council on any subject not on the agenda for up to three minutes. Council may take no action until placed on a future agenda.

III. NEW BUSINESS [All New Business items listed below are **Action Items**]

- 1) Request for Comment – City of Sandpoint File #PS20-0001, Timber Creek Subdivision
- 2) De-Annexation Requests
- 3) Grant Application - AARP Community Challenge Program
- 4) Jackson St. Rebuild Project – Approval of Contingency Budget of \$5,000
- 5) Interns – Engineering and Administration
- 6) SHWD (Syringa Heights Water District) Water Purchase Request
- 7) Budget Input and Discussion for Fiscal Year 2021
- 8) North County Electric Revised Quote for Wastewater Treatment Shed
- 9) Replat of Blocks 2-A and 2-B, Estuary Forest, Dover Bay PUD, File #SUB10-18

IV. OLD BUSINESS [All Old Business items listed below are **Action Items**]

- 1) Estimate for WWTP (Waste Water Treatment Plant) Communications – B&E Electric Quote

V. CONSENT AGENDA [All Consent Agenda items listed below are **Action Items**]

- 1) Payables
- 2) January & February Financials
- 3) Minutes of Council Meetings 2/12/2020, 2/13/2020 and 2/27/2020
- 4) Staff, Council and Mayor Reports

VI. FUTURE MEETINGS/AGENDA ITEMS

Trail Mix meeting 3/26/2020 Thursday, County Administration Building @ 1:00 p.m.
Planning & Zoning Commission meeting 4/2/2020 Thursday, City Hall @ 6:00 p.m.
DURA meeting 4/8/2020 Wednesday, City Hall @ 4:00 p.m.
City Council Meeting 4/9/2020 Thursday, City Hall @ 6:00 p.m.
AIC Conference in 4/21/2020 Tuesday, Coeur d'Alene 9:00 a.m. – 3:00 p.m.

VII. ADJOURNMENT [Action Item]

Any person requiring special accommodations to participate in the City Council Meetings should contact Dover City Hall (208-265-8339) at least 48 hours prior to the meeting. Please visit our website: www.cityofdover.id.gov