CITY OF CRAIG COUNCIL AGENDA OCTOBER 21, 2021 COUNCIL CHAMBERS 6:30 PM

ROLL CALL

Mayor Tim O'Connor, Hannah Bazinet, Jim See, Julie McDonald, Michael Kampnich, Chanel McKinley, Millie Schoonover

SWEARING IN

• Newly Elected Officials

CONSENT AGENDA

Items listed below will be enacted by one motion. If separate discussion is desired on an item, that item may be removed and placed on the regular meeting agenda.

• Ordinance No. 742: Authorization for the City Administrator to Negotiate Lease Terms with the Division of Public Health for the Prince of Wales Health Care Facility

HEARING FROM THE PUBLIC

Open for public comment

READING OF CORRESPONDENCE

• Review Draft Comment Letter to USF on Combined RACs

CONSIDERATION OF RESOLUTIONS AND ORDINANCES

UNFINISHED BUSINESS

• Consider Response to the Ketchikan Humane Society Letter

NEW BUSINESS

- Consider Approval of Port St. Nicholas Road Maintenance 2021 Report
- Consider Approval of FY 2022 Port St. Nicholas Road Annual Plan of Work
- Consider Alaska Redistricting Board Preference Comments Letter

EXECUTIVE SESSION

An executive session of the Craig City Council to discuss matters, the immediate knowledge of
which would clearly have an adverse effect upon the finances of the public entity, and matters
which by law, municipal charter, or ordinance are required to be confidential: to discuss
personnel matters related to the resignation of the city administrator.

COUNCIL COMMENTS

ADJOURNMENT

Note: City council meetings have limited seating capacity due to COVID-19 protocols. For those wishing to attend the council meeting remotely go to:

https://zoom.us/j/5281996980?pwd=V1RCbnJVcm85bDlRbURmNTdORjZkdz09 (if you are prompted for a passcode, use code 1111), or watch the meeting at:

 $\underline{https://www.youtube.com/channel/UCTou8Pn03MIEjLLb9Em0Xrg} \ . \ To \ provide \ public \ comment \ to \ the \ council \ remotely, \ contact \ the \ Craig \ City \ Clerk \ at \ \underline{cityclerk@craigak.com}, \ before \ 5:00 \ p.m. \ the \ day \ of \ the \ council \ meeting$