

CITY OF CRAIG
COUNCIL AGENDA
April 4, 2013
COUNCIL CHAMBERS 7:00 P.M

ROLL CALL

Mayor Dennis Watson, Greg Head, Joni Kuntz, Jim See, Don Pierce, Mike Douville and Wanda Rice

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.

- City Council Minutes of March 21, 2013

HEARING FROM THE PUBLIC

- Open for public comment
- Final Reading and Public Hearing of Ordinance 649, Sale of city property at Lot 6, Park Place Subdivision to Tyler Rental
- Final Reading and Public Hearing of Ordinance 650, Terms of a lease of city-owned property Tract A, Craig Cannery Subdivision with Mr. Don Thomas
- Final Reading and Public Hearing of Ordinance 651, Sale of city property at Lot 1, Block 4 Crab Cove Heights Subdivision with Mr. Fred Ensign
- Final Reading and Public Hearing of Ordinance 652, Rezoning a portion of Tract E USS 1429 from Commercial to Residential High Density 1

REPORTS FROM CITY OFFICIALS

Mayor
Administrator
Treasurer
Aquatic Manager
City Clerk
City Planner
EMS Coordinator
Harbormaster
Police Chief
Public Works
Parks and Rec
Library

READING OF CORRESPONDENCE

- Bokan Mine Summary of Preliminary Economic Assessment
- Rabies Information and Regulations
- Horan & Co. Post Fieldwork Letter
- House Sales Analysis

CONSIDERATION OF RESOLUTIONS AND ORDINANCES

- Ordinance 649, Sale of city property at Lot 6, Park Place Subdivision to Tyler Rental
- Ordinance 650, Terms of a lease of city-owned property Tract A, Craig Cannery Subdivision with Mr. Don Thomas
- Ordinance 651, Sale of city property at Lot 1, Block 4 Crab Cove Heights Subdivision with Mr. Fred Ensign
- Ordinance 652, Rezoning a portion of Tract E USS 1429 from Commercial to Residential High Density 1

UNFINISHED BUSINESS

NEW BUSINESS

- Appointment of Kevin McDonald to the Craig Planning Commission
- Consider award of bid, Tanner Crab Ct. and Elizabeth Ct. Rd. utility extension
- New Firehall Design and Engineering

ADJOURNMENT