CASS COUNTY BOARD OF COMMISSIONERS AGENDA FOR JULY 5, 2022 (TUESDAY)

3:30 PM Meeting called to order

Roll call of the members Pledge of Allegiance

Approve minutes of previous meeting

Approve order of agenda

CASS COUNTY GOVERNMENT

CONSENT AGENDA

- a. Authorize purchase of Autel Robotics EVO II and accessories for the Sheriff's Department
- b. Approve Gallagher reclassification for the Clinical Mental Health Coordinator position
- c. Appoint Judge Susan Bailey to Building Committee
- d. Approve special event permits for Red River Valley Fair Association
- e. Authorize purchase of wetland credits for the Highway Department; and purchase five exhaust fans for the Highway Department building in West Fargo; and purchase of gravel stabilization for five miles of County Roads
- f. Grant final plat approval for Cottonwood Acres Subdivision; TEPI Fourth Subdivision
- g. Contract approval—Kadrmas, Lee & Jackson, Inc.

PUBLIC COMMENT

REGULAR AGENDA

1.	Agassiz Valley	Human Service Zone space update (Wilson)	Information/action
----	----------------	--	--------------------

2	Fargo tax incentive requests update (Wilson)	Information
۷.	raido lax incentive reduests update (vviison)	Iniornation

- 3. Preliminary 2023 budget schedule (Wilson) Information
- 4. State Water Commission reimbursement request (Madrigga) Information/action
- 5. Approve vouchers (Kapitan) Action requested
- 6. Committee reports
- 7. Correspondence
- 8. Adjournment

REMINDERS:

July 5, 1:00 PM—Cass Human Service Zone Board meeting

July 7, 8:00 AM—Maple River Water Resource District meeting

July 11, 9:00 AM—Cass County Weed Control Board meeting

July 12, 8:30 AM—Southeast Cass Water Resource District meeting

July 13, 9:30 AM—Red River Joint Water Resource District meeting

July 14, 8:00 AM—Cass County Joint Water Resource District meeting

NEXT REGULAR MEETING TO BE HELD MONDAY, JULY 18, 2022 AGENDA DEADLINE IS 5:00 PM ON MONDAY, JULY 11, 2022

All public meetings will be streamed live on Cass County Government Facebook, Twitter and YouTube pages