



**TOWN OF CEDAR LAKE PARK BOARD WORK SESSION MINUTES**  
**Cedar Lake Town Hall, 7408 Constitution Avenue**  
**October 2, 2025, at 4:00 pm**

**CALL TO ORDER:**

Mr. Rodriguez called the Park Board Work Session to order on Thursday, October 2, 2025, at 4:00 pm, with its members attending on-site

**DISCUSSION:**

**1. 2025 Encumbrances**

Mr. Rodriguez stated that the Park Board will discuss the projects and purchases list for 2026 and 2025 end year of spending and possible encumbrances. Mrs. Ray meet with both subcommittees on possible projects. Discussion ensued on this topic.

**PUBLIC COMMENT:** Mr. Rodriguez opened the floor for Public Comment.

Cheryl Parker, 7227 W. 136<sup>th</sup> Court, wanted to know if the Parks Department and Town Council could have a joint budget for the walking path on Town Grounds. Discussion ensued.

Mary Joan Dickson, 8711 W. 132<sup>nd</sup> Place, wanted to know if the Parks Department was going to reclaim some of the property at Potawatomi Park that washed away. Mrs. Dickson also commented if there would be an ADA parking spot at the Polk Street parking lot. Discussion ensued.

**ADJOURNMENT** Mr. Rodriguez adjourned the meeting at 5:20 pm.

## **TOWN OF CEDAR LAKE PARK BOARD**

---

Paul Rodriguez, President

---

Dave Jostes, Vice-President

---

Gayle Brannon, Member

---

Greg Marquardt, Member

ATTEST:

---

Sharon D'Apice, Recording Secretary

*These minutes are transcribed pursuant to IC 5-14-1.5-4(b) which states:*

*(b) As the meeting progresses, the following memoranda shall be kept:*

- (1) The date, time, and place of the meeting.*
- (2) The members of the governing body recorded as either present or absent.*
- (3) The general substance of all matters proposed, discussed, or decided.*
- (4) A record of all votes taken by individual members if there is a roll call.*
- (5) Any additional information required under section 3.5 or 3.6 of this chapter or any other statute that authorizes a governing body to conduct a meeting using an electronic means of communication.*