

**Watson Township Planning Commission**  
**Regular Meeting**  
**April 22, 2009**

**1. Call Meeting to Order:**

Chairperson David Carter, called the meeting of the Watson Township Planning Commission Regular Meeting to order at 7:06pm.

**Pledge of Allegiance**

All recited the pledge.

**2. Roll Call:**

Present: David Carter, Beverly McKinnon, Michelle Harris, Troy Baker, Rod Zeinstra, and Barbara Wroblewski.

Also present Mark Sission, Our Planning Consultant. Absent: Jim Baas. No visitors.

**3. Approval of Minutes:**

David asked for approval of the minutes. Michelle made the motion to accept the minutes with the following corrections; On #8 Old Business. After #2 on Master Plan Review, make a new bold heading title; By-Laws and Rules of Procedure. #1 By-Laws and Rules of Procedure, were passed out by Mark. He explained the changes in the rules and by-laws. Then make a bold heading Meeting Dates and Election. #1 Confirm meeting dates #2 Resolution. Also on #9 to verify where the property was and why it was turned down. Seconded by Rod. All approved.

**4. Public Comments and Communications**

None

**5. Approval of Agenda:**

Chairperson David asked for approval of agenda. Rod made the motion to accept the agenda. Seconded by Beverly. All approved.

**6. Old Business**

**1. By-Laws and Rules of procedure.**

Mark led the planning commission thru the by-laws and rules of procedure and explained the changes. Mark will make changes and E-mail to Rod. Rod will then take the papers to the next meeting of the Watson Township Board.

**2. Future Land Use Categories.**

Mark led the planning commission thru the 4/21/2009, draft Future Land Use. He would like the planning commission to read this draft, pertaining to using it in our master plan.

**7. New Business**

**1. Wind Power**

Discussion. Mark will bring us info about Wind power.

**8. Any other business/on going business**

None

**9. Adjourn meeting**

Beverly made the motion to adjourn at 9:30pm; seconded by Troy. All approved.

---

Barbara Wroblewski