

City of Naperville

400 S. Eagle Street Naperville, IL 60540

Meeting Agenda

Riverwalk Planning, Design and Construction Committee

7:30 AM	NEU

- A. CALL TO ORDER:
- **B. ROLL CALL:**
- C. PUBLIC FORUM:
- D. OLD BUSINESS:
 - 1. Approval of Minutes Jeff Friant

24-0384 Approve minutes from the March 5, 2024 Planning, Design and

Construction Committee meeting

- 2. Park District Report Tiffani Picco
- 3. Annual Riverwalk Asset Management Plan Walk on Thursday, April 18th, and Wednesday, May 1st Bill Novack and Tiffani Picco
- 4. Riverwalk Accessibility and Bench Locations Bill Novack

<u>24-0374</u> Provide direction regarding the location of benches on the lower

walkway adjacent to Phase I of the Naperville Riverwalk

5. South Gateway Proposed Signage Review - Bill Novack

24-0375 Review and provide direction regarding signage for the South

Extension of the Riverwalk near the Martin Avenue intersection

E. NEW BUSINESS:

F. MEETING SCHEDULE:

Riverwalk Commission, April 10, 2024, 7:30 a.m. Municipal Center NEU, 400 S. Eagle St., Naperville, IL

**Riverwalk Annual AMP Walk (West of Eagle St.), April 18, 2024, 3:00 p.m. Meet in Municipal Center NEU, 400 S. Eagle St., Naperville, IL

**Riverwalk Planning, Design & Construction, April 30, 2024, 7:30 a.m. Municipal Center NEU, 400 S. Eagle St., Naperville, IL

**Riverwalk Annual AMP Walk (East of Eagle St.), May 1, 2024, 3:00 p.m. Meet in Municipal Center NEU, 400 S. Eagle St., Naperville, IL

Riverwalk Commission, May 8, 2024, 7:30 a.m. Municipal Center NEU, 400 S. Eagle St., Naperville, IL

G. ADJOURNMENT:

Any individual with a disability requesting a reasonable accommodation in order to participate in a public meeting should contact the Communications Department at least 48 hours in advance of the scheduled meeting. The Communications Department can be reached in person at 400 S. Eagle Street, Naperville, IL., via telephone at 630-420-6707 or 630-305-5205 (TDD) or via e-mail at info@naperville.il.us. Every effort will be made to allow for meeting participation.