



Town of Reading Meeting Posting with Agenda

RECEIVED
By Town Clerk GP at 9:29 am, May 28, 2024

Board - Committee - Commission - Council:

Recalc

Date: 2024-05-30

Time: 6:30 PM

Building: Reading Town Hall

Location: Conference Room

Address: 16 Lowell Street

Agenda:

Purpose: RECALC

Meeting Called By: Christopher Kowaloski on Behalf of John O'Neil

Notices and agendas are to be posted 48 hours in advance of the meetings excluding Saturdays, Sundays and Legal Holidays. Please keep in mind the Town Clerk's hours of operation and make necessary arrangements to be sure your posting is made in an adequate amount of time. A listing of topics that the chair reasonably anticipates will be discussed at the meeting must be on the agenda.

All Meeting Postings must be submitted in typed format; handwritten notices will not be accepted.

Topics of Discussion:

This Agenda has been prepared in advance and represents a listing of topics that the chair reasonably anticipates will be discussed at the meeting. However, the agenda does not necessarily include all matters which may be taken up at this meeting. Some of what is discussed may require a vote by members of the RECALC.

1. Attendance
2. Review of Minutes of Our May 8th Meeting
3. Discussion about Preparing Our Presentation to Select Board and Town Meeting
4. Next Steps



Town of Reading Meeting Posting with Agenda

Community Services Department is inviting you to a scheduled Zoom meeting.

Topic: RECALC

Time: May 30, 2024 06:30 PM Eastern Time (US and Canada)

Join Zoom Meeting

<https://us06web.zoom.us/j/82420421893?pwd=15o4eODf4Je4bNUOsTdAJMW00ZvObQ.1>

Meeting ID: 824 2042 1893

Passcode: 559308

One tap mobile

+16465588656,,82420421893#,,,,*559308# US (New York)

+16465189805,,82420421893#,,,,*559308# US (New York)

Dial by your location

• +1 646 558 8656 US (New York)

• +1 646 518 9805 US (New York)

Meeting ID: 824 2042 1893

Passcode: 559308

Find your local number: <https://us06web.zoom.us/j/82420421893?pwd=15o4eODf4Je4bNUOsTdAJMW00ZvObQ.1>