

PRINT

Reset Form

EMAIL

Town Clerk's Time Stamp

-- LIVLU BARBARA STATS

2029 JUNE 15 PM 2: 31

NORTH SULTERS MA

48-hour notice effective when time-stamped

TOWN OF NORTH READING, MASSACHUSETTS 235 North Street, North Reading, MA 01864

Click here for Website Calendar

PUBLIC BODY:

Community Planning Commission

Add additional Board/Committee above if joint meeting

MEETING PLACE:

Virtual meeting

Municipal Building

SEE BELOW

Room Name or Number

Join by phone: 1 301 715 8592 or by Video: https://zoom.us/j/92735289691

Street Address [required if not municipal building]

DAY:

Tuesday

DATE:

TIME:

SIGNED:

Danielle McKnight

DATE:

06/12/2020

Chairman : Secretary [or other authorized representative] & Title

Notice of every meeting of a local public body must be filed and time-stamped with the Town Clerk's Office at least 48 hours prior to such meeting (excluding Saturdays, Sundays and legal holidays) and posted thereafter in accordance with the provisions of the Open Meeting Law, MGL 30A \$\$18-25 (Ch.28-2009). Such notice shall contain a listing of topics the Chair reasonably anticipates will be discussed at the meeting.

AGENDA

[Listing of topics reasonably anticipated by the Chair - Changes to the agenda must be processed through the Town Clerk's Office]

Virtual meeting per Gov. Baker's order of 3/12/20 suspending certain provisions of the Open Meeting Law,, G.L.c.30A, Sec. 20

To join meeting dial:

+1 301 715 8592 US, meeting ID: 927 3528 9691

by computer/video at: https://zoom.us/j/92735289691

Meeting materials available at:

https://www.northreadingma.gov/community-planning/pages/projects-under-review

Call to order

-Minutes of 5-12-2020 and 5/19/2020

Street name: Hanson Road/Old Andover Road (relating to Hanson/Chester Road Street

Improvement)

-Discussion: Accessory Dwelling Units

75 Concord Street - "updated as built plan"

-Updates: Town Meeting, Budget, Town Hall and public hearings

-Follow up discussion: Abacus plans, next steps

-Old/New Business

Zoning Board of Appeals

-Adjourn