

River Valley Charter School
June 5, 2021

Montessori Made Public

PUBLIC NOTICE

The River Valley Charter School Board of Trustees will hold the following board meeting in June. The meeting will be held via Zoom, in accordance with the Executive Order applying to MA Open Meeting Law. This meeting is open to the public to observe and provide limited comment.

Members of the public wanting to join the meeting should use this Zoom access code

Board of Trustees

Tuesday, June 15, 5 pm

Zoom info:

ID: 84065376834

Passcode: DDg62A5m1T

Agenda:

RVCS Revelation

Approval of minutes from May meeting

Public comment

Director's Report

Committee reports

2021 JUN -7 AM 8:48
TOWN OF GROVELAND
RECEIVED/POSTED

River Valley Charter School
June 5, 2021

Montessori Made Public

PUBLIC NOTICE

The River Valley Charter School Board of Trustees will hold the following board meeting in June. The meeting will be held via Zoom, in accordance with the Executive Order applying to MA Open Meeting Law. This meeting is open to the public to observe and provide limited comment.

Members of the public wanting to join the meeting should use this Zoom access code

Finance Committee
Tuesday, June 15, 6 pm
Zoom info:
ID: 86140852540
Passcode: 2IDCLdPW1t

Agenda:
Review financial statements
Discuss ongoing projects

2021 JUN -7 AM 8:48
TOWN CLERK
RECEIVED / POSTED
TOWN OF GROVELAND

River Valley Charter School
June 5, 2021

Montessori Made Public

PUBLIC NOTICE

The River Valley Charter School Board of Trustees will hold the following board meeting in June. The meeting will be held via Zoom, in accordance with the Executive Order applying to MA Open Meeting Law. This meeting is open to the public to observe and provide limited comment.

Members of the public wanting to join the meeting should use this Zoom access code

Executive Committee
Tuesday, June 15, 7 pm
Zoom info:
ID: 87632104676
Passcode: 6TM1EwtMQ5

Agenda:
Plan agenda for upcoming BOT meeting
Preview Director's Report

TOWN OF GROVELAND
2021 JUN -7 AM 8:48
TOWN CLERK
RECEIVED/POSTED