

Commonwealth of Massachusetts
Board of Registration of Massage Therapy
1000 Washington Street Boston, MA 02118

DATE: April 8, 2019
PLACE: 1D
TIME: 10:00 a.m.

Item 1) Meeting called to order:

- Evacuation procedures

Item 2) Board Meeting Business:

- Public & Executive Minutes- March 11, 2018

Item 3) Investigative Conference: Review Cases: *[closed session pursuant to G.L. c. 112, §65C]*

Item 4) Application Review:

- 2019-31-MT-MM-APP [ZZ]
- 2019-74-MT-MT-APP [FL]
- 2019-18-MT-MM-APP[NWWP]

Item 5) Compliance Monitoring-*tabled from March*

- 2017-000869-IT-ENF [TC]-Compliance Monitor Interviews

Item 6) Curriculum Review

- The Massage School (Renewal and New Program)
- Jupiter Beauty Academy (New Program)
- Mildred Elley (Renewal)

Item 7) Candidate Interview: *[Executive Session – closed pursuant to G.L. c. 30A, §21 (1)] to review character rather than competence]:*

Item 8) Candidate Interview-Executive Session *[closed pursuant to G. L. c. 30A, §21(a) (7) to comply with G. L. c. 66, § 10, G. L. c. 4, § 7, ¶ 26(c) (medical record information)]:*

Item 9) Investigative Conference: Review Cases: *[closed session pursuant to G.L. c. 112, §65C]*

Item 10) Investigative Conference: Appeal Cases: *[closed session pursuant to G.L. c. 112, §65C]*

Item 11) Final Decision & Order: *[Deliberative Session: closed session pursuant to G.L. c. 30A, §18,(5)(d)]*

Item 12) Settlement Conference: *[closed session pursuant to MGL c. 112, §65C]*

Item 13) New Business/ Open session for topics: *(not reasonably anticipated by chair 48 hours in advance of meeting)*

Reasonable accommodations or modifications will be provided to individuals with disabilities to participate in The MA Board of Registration of Massage Therapy board meeting. All requests should be directed to Cheryl Yebba by calling 617-727-3110 or TTY/TDD: (617) 727-2099 by no later than April 5, 2019. While DPL/Massage Therapy Board will attempt to honor all requests, those requests received after April 5, 2019 may not be provided due to feasibility.