SUPERINTENDENT CABINET MEETING

Please Post

Date/Time: Friday, January 8, 2021 / 9:30 am - 11:30 am **Location:** North Orange County SELPA Office - Zoom

AGENDA

- I. <u>Call to Order:</u> Superintendent Mr. Jim Coombs, Lowell Joint School District, North Orange County SELPA Superintendent Cabinet Chairperson
- **II.** Approval of the North Orange County Special Education Local Plan Area Superintendent Cabinet Meeting Agenda for January 8, 2021.

III. Open Session:

- A. Communications from the Public Cabinet Agenda Items: Any member of the audience may speak to any agenda item by submitting a 450 word or less statement via email to jemartin@ocde.us, including your name and the item you are speaking on, before 5:00 PM on Thursday, January 7, 2021. When the Cabinet considers the item, the email will be read by the NOC SELPA Superintendent Cabinet Secretary before the Cabinet action.
- B. **Topics Not on the Agenda** Any member of the audience may address any issue by following the same identification process, as noted above. The Cabinet cannot take action or express a consensus of approval or disapproval of any oral communication. Communications are limited to 450 words.

IV. Action Item(s):

- **1.0** Approval of the North Orange County Special Education Local Plan Area Superintendent Cabinet Minutes of Meeting November 13, 2020
- **2.0** Approval of the North Orange County Special Education Local Plan Area 2020-2021 Adopted Budget Report
- **3.0** Approval of the North Orange County Special Education Local Plan Area 2019-2020 Regionalized Services Reserve Distribution

V. <u>Discussion/Information Item(s):</u>

- **4.0** North Orange County Special Education Local Plan Area Community Advisory Committee (CAC) 2020-2021 Board Members and Presentations
- **5.0** 2020-2021 Alternate Dispute Resolution (ADR) COVID-19 Grant
- 6.0 Above and Beyond Award
- **7.0** School Reopening and Guidance Padlet
- 8.0 Update on Special Education Class Action Lawsuits*

VI. Suggested Items for Next Agenda

VII. Adjournment

*No handout