## Joseph E. Thiriot Elementary School



5700 W. Harmon Avenue Las Vegas, Nevada 89103 (702)799-2550 (702)799-2545 fax

Renée Mechem Principal Patrick White Assistant Principal

## Agenda June 13, 2023 4:00pm

Thiriot Organizational Team Meeting (TOT)

Virtual Meeting Link: <a href="mailto:meet.google.com/new-orpd-nvw">meet.google.com/new-orpd-nvw</a>

Join by phone

(US) +1 413-338-0522 PIN: 651 571 726#

School Organizational Team Members:
Joy and Rodney Camacho - Parent
Myrna Costabella - Parent
Heather Byerley - Parent
Dianna Paul - Teacher
Christian Paskevicius - Teacher
James Reynolds - Support Staff
Rick White - Assistant Principal
Shawn Salland, Region 2 Associate Superintendent

This meeting agenda is posted publicly on the school website: www.thiriotes.com

The School Organizational Team may take items on the agenda out of order, combine two or more agenda items for consideration, remove an item from the agenda, or delay discussion relating to items on the agenda at any time. Speakers wishing to speak during the public comment period for this meeting may sign up in person immediately prior to the beginning of the meeting. Speakers will be called in the order in which they signed up. No one may sign up for another person or yield their time to another person. Generally, a person wishing to speak during the comment period will be allowed two minutes to address the School Organizational Team. Speakers may also submit additional comments in writing. It is asked that the speakers be respectful to each other, Team members, the principal, and school district staff. Speakers that are disruptive will be asked to leave the meeting.

- 1.0 Information on the process for hiring the new principal
- 2.0 Action item for vote: The SOT will work with the Region 2 School Associate Superintendent to generate and vote on desirable qualifications for the principal position
- 3.0 General Discussion:
  - 4.1 Discussion and Request for Future Meetings
- 4.0 Information:
  - 5.1 Next Meeting
- 5.0 Public Comment Period (2 minutes maximum allotted)

