## SCC MEETING MINUTES NOVEMBER 22, 2022 ZOOM MEETING

Those Present: Megan Lopez, Richard Squire, Anita Hunt, Bethany Epstein, David Burgoyne, Erin Davis, Jenny Linford, Jessica Wood, Lacy Lara, Tyler Horne, Megg Hansen and Carolyn Billings.

The minutes from the previous meeting were approved as written.

The school safety plan was presented to the SCC. The School District has sent out an emergency plan to all the schools. There is a concern about silent behavior during an emergency and the use of cell phones. The use of cell phones by students during an emergency tend to tie up the lines preventing calls to first responders, etc. Is there a way to provide a phone number for parents/guardians to call for information during an emergency? This will be pursued further with the IT department.

There was a motion to accept the Dilworth safety plan. A motion was made by Richard Squire to accept the plan, it was seconded and the motion was passed unanimously.

Dilworth is moving to one-on-one with devices in January 2023. There are questions about how to manage the laptops. Will the school send the devices home with the students? Who will be responsible for the care of the laptops? The SIC will discuss these concerns and then present them to the faculty for discussion. There will be a follow up on AUP's for every student.

Starting in January the school will be starting a new program of rules for the school. Students can earn Dilworth Dollars to spend in a school store if they can tell what the rule is at certain places in the school; I.e. hallway, restrooms, drinking fountain, stairs etc. The school will continue to issue Dragon of The Day and Week to Students as well.

There has been no decision reached on what option to vote on for the calendar for the next three years. This will be taken to the Faculty for discussion.

There being no further business a motion was made and seconded to adjourn, the motion passed. There will be no meeting in December. The next meeting will be held on January 24, 2023 at 7:30.