For information please contact Dan Olson (608) 316-1917 or daniel.olson@mgschools.net

CONCEPTUAL DESIGN PROGRESS

Our design and construction team has been hard at work over the last several months. We recently completed the first phase of the design process at the new elementary school and we’re excited to share our progress!

Below are the conceptual images of the latest floor plan and an exterior rendering of the new elementary school. The design will continue to evolve as the design team meets with staff to further develop the plans.

VISIONING

The design process has been exceptionally collaborative, with our visionary team of teachers and staff (featured in the Feb 2019 Design & Construction Update) driving many of the concepts included in new elementary school’s design. Design concepts include:

- **Varied Learning Environments**: Classrooms will be organized around small group instruction rooms and large collaboration spaces, allowing staff to employ multiple instruction methods throughout the school day.
- **Flex Cafes**: Rather than one large cafeteria, the new elementary school will include smaller flex cafes (one per classroom wing) that can be repurposed and converted to flexible instructional areas before and after the lunch period.
- **Social Stair**: The school will have a large “social stair,” a versatile space for students to gather, meet, learn, and collaborate.
- **Safety and Security**: The safety and security of our students will be at the forefront of our minds as we continue to develop the design.

CONCEPTUAL PLAN

This is a conceptual image, not a finished design. The design will continue to evolve as the design team meets with staff to further develop plans.
DESIGN & CONSTRUCTION UPDATE

CONCEPTUAL FLOOR PLAN - FIRST FLOOR

CONCEPTUAL FLOOR PLAN - SECOND FLOOR

These are conceptual images, not finished designs. The design will continue to evolve as the design team meets with staff to further develop plans.

For information please contact Dan Olson (608) 316-1917 or daniel.olson@mgschools.net