

AUGUST 5TH – ADMIN MEETING HIGHLIGHTS with District Design Team

Design Updates

Elementary School

1. Plan presented for relocated preschool programming, with addition of a restroom.
2. Plan presented for addition of partition to room C131 to support EBD & Cross Cat programs.

Middle School

1. Plan presented for Level 1 learning commons.
2. Plan presented for Level 1 industrial learning lab.
3. Plan presented for Level 2 learning commons.

High School

1. Updated plan presented for cafeteria, along with 3D rendered views.

ES Plan Updates

Preschool Program

1. Team approved location of RR in front corner of relocated preschool program classroom, backing up to existing RR.
2. Preschool is usually 10 kids at a time.
 - Sitelogiq to review code requirements if this number becomes larger than 10 occupants.

MS Learning Commons

Level 1:

1. Includes converting two classrooms into one learning commons space, while maintaining central egress corridor. One side for group instruction, the other for small group collaboration.
2. Proper placement of furniture and other elements would maintain the central path of egress and manage the flow of traffic.
3. There will be phone booths in the learning commons located near the school's entry, not planned for now in this location, but could accommodate adding to space.

Level 2:

1. Includes converting one classroom into a learning commons space, with visual connection and transparency into the adjacent corridor.
2. Extension of learning commons into corridor space.
3. Adding a writeable surface to the corridor wall across the hall.

MS Industrial Learning Lab

1. Room to expose middle school students to activities that are offered at the high school.
2. Sitelogiq to set up a meeting with the high school woods & metals teachers to further discuss what programming to offer at the middle school.

HS Cafeteria

1. Sitelogiq to explore display options (to hold 2D & 3D art) that could utilize adjacent corridor wall.
2. Floor-integrated power boxes could be implemented if furniture stationary.
3. Exploring the idea of utilizing the space for student/staff meetings, banquets, before/after school activities. Could install a projector which can be located on the shared wall with the auditorium.

FINISHES

1. Sitelogiq will look at options for joining “Blue and Gold” that work with the nature theme finishes for the Design Team to review.
2. Sitelogiq will explore options to promote the schools “Blue and Gold” colors and work jointly with the less saturated natural theme finishes for appropriate areas.
3. Sitelogiq to meet with HS woods & metals teachers to determine programming needs for MS industrial learning lab.
4. Sitelogiq to meet with IT department to determine technology needs. (Projectable writeable services vs LED screens)

(Source: Highlighted points are taken from Minutes of Meeting prepared by SiteLogiq Team. Compiled by Communications Department for District Website publication.)