McClure Notes from Admin Meeting

January 18, 2018

- IT Chalkboard Upgrade Upgrade to Epson Short Throw and new boards. Demo chalk board. Roughly 119 to 120 rooms to be affected.
- Paging System: 10 years old, upgrade/replace IP Sift speakers throughout classrooms and cafeteria.
- Library Renovation Mark (MS Principal) recommended new carpet, painting, reorganization, removing a wall, computers area, seating area, 32 student capacity, bookshelves (higher?). Working with Mike from Reed Associates
- Entrance Signage
- Add concessions and public bathrooms to team room
- Paint student outlines in hallway

McClure Notes from Community Forum

January 18, 2018

- MS Dedicate Teacher Storage Space: The Middle School needs more storage space for teachers.
 The stage conversion to a wrestling room will also reduce storage. Finding a new room/space for storage would be preferable.
- High School Auditorium LED Stage lighting: convert stage lighting to LED and provide new control system. Stage lighting is used 5-8 hours a day from Dec March (heavy use), 5 days a week, through assemblies, concerts, drama practices, etc. Ensure lights have dimming capability.
- HS Drama Storage Space: Identify storage space for HS drama/set storage with large door opening to allow for set pieces to stored and/or constructed in the space. Locate the space near the shop and consider using the existing weight room (which will be relocated to the café).
- HS Auditorium Projection Upgrades: Provide projection that has easy to use projection capabilities for both assembly and performance modes. This could be a podium (similar to college lecture hall) should have power, sound output, PowerPoint capability, computer connectivity, etc)
- HS Auditorium Walkway LED: Provide LED along the main walkways in the auditorium for safety.
- Bell/Clock Manufacturer: Could we look into Siemen's Dosigo clock system, which may allow it to be tied in centrally to the fire/ATC front end? Price range may be in the \$250k-\$300k range. Perhaps provide an alternate price with another manufacturer as well.
- HS Office/Guidance HVAC: the guidance room is on the new HVAC system, however, there seems to no control (re-commission vs. replace). The office is an older unit (replace option). Please check both areas.
- Security Upgrade: Work with State Police to complete a vulnerability study.
- HS/MS Flooring: Ensure flooring doesn't have asbestos.

- Generator Study: Study what is currently on the generator, what capacity the generator has for additional items, and what additional items may be added. Concern that not all lights and pumps on the generator.
- Plumbing Upgrades: Provide new water fountains with bottle fill capability.
- MS Music Room upgrades: Move sink to corner between instr st and music room, next to water fountain. Add instrument storage lockers (wenger). Add 3 sound proof door. Remove wall/door from instr st to open up space. Provide new HVAC system for entire space.

MKA Notes from Community Forum

January 18, 2018

- Consider adding restrooms, concessions, and training room to the field house. Also incorporate a ticket area.
- One comment on moving the student parking area outside of the flood control project
- Several people expressed concerns with putting too much "stuff" into a small area, specifically the baseball/softball/field hockey/soccer space. There was a question on whether or not we can move the student parking and put the softball field over there? One school board member expressed his concerns about this issue as well and also asked for references from schools that have done this kind of a project.
- A few questions on whether or not we were lighting the multi-purpose field (grass field that we've been showing as a practice football field area)
- Several questions on how the fences would work for the baseball/softball field outfields
- The softball coach questioned the use of cleats on the turf They typically use metal cleats as
 do most of the teams they play so players would need a second set of shoes including visiting
 teams.
- Many people questioned the access onto Railroad Street. This was probably the issue that was
 mentioned the most. They see this as a potential problem given the volume of traffic on
 Railroad Street already at the beginning and end of the school day. Suggestions were given
 regarding providing a pull off or even a dedicated drop off lane along Railroad Street. Others
 suggested looking at lane restrictions or making the access road one way during certain hours.
- One teacher expressed a concern with the loss of the recess area. She mentioned the difficulty
 in supervising Middle School students that will need to travel from the cafeteria across the
 parking area to the football field.
- One individual wanted to be sure that we looked at handicap accessible parking and potentially providing some spaces closer to the school entrances as a part of this project.
- Several suggestions on converting the existing ticket area at the northeast corner of the stadium to a vehicular access point.
- Several people commented on converting the existing visitor's side bleachers to the home side and adding another press box. It appeared as though the coaches have all been talking about the inadequacies of the existing press box.