

School Visitations

Marshwood High School- Wednesday, July 30, 2014- Principal Paul Melhorn

Gymnasium

1. two full size courts side by side
2. air Conditioning- if you hold graduation, etc.
3. extra lighting wherever you are going to put batting cage
4. enough room between bleachers and sideline of game court- people tracking weather in, room for cheerleaders, etc.
5. trainer's room- access for girls and boys without having to go through locker rooms
6. weight room- locker room for faculty

Cafeteria

1. acoustical supports so it can be used for meetings, banquets, etc.
2. no booths
3. direct outside access to an area where students can eat

Lecture Hall

1. Tiered Seating for 75-100 students
2. All necessary multimedia tools

Labs

1. teaching space is separated from lab stations- don't block boards with teacher lab station
2. think about locations of emergency shut offs

Storage

1. same level accessibility to program- music, band, athletics, etc.
2. wide enough/appropriate doorways for movement of materials
3. never enough storage

General Concepts

1. skylights in rooms with no windows
2. windows that open
3. hoods in labs and FCS rooms- appropriate for the class
4. too many nooks and crannies, need to be able to see students
5. cameras, cameras, cameras- parking lots, see who is going in and out of bathrooms, stairwells
6. lighting on paths to fields, parking lots on timers
7. enough tennis courts to run a match (for us six)
8. how boards are attached- solved at Kingswood- hanging, compartmentalized white boards

Electronic sign- wireless- saves a ton of time and energy

Technology

1. network printing- printing under control, save time on fixing printers
2. lap tops, no desktops
3. wireless
4. no computer labs per say
5. BYOD- must register
6. Chrome Books, Cloud, Google Domain

Show Pieces

1. Library- no need for old-school computer wiring; go wireless, eliminate desktops
2. Auditorium- Enterprise Fund

Kingswood Regional High School- Thursday, July 31, 2014- Principal Guy Donnelly

Overview- total of \$67 million

1. CHIPS Certification
2. Two Phases- built Art Center first- then moved people to the Art Center as they renovated sections of the school
3. Incredible Green Efforts- heating, cooling, lighting, water usage

Art Center

1. 2010- 1 million in acoustics alone; \$18 million; 51,000 square feet- band, chorus, two English
2. umbrella system between dollars
3. polished versus unpolished floors
4. back includes a garage door for unloading/loading of performance needs
5. back of building-training room and two locker rooms for access to outdoor sports and visiting teams
6. make sure training room is in the middle
7. shoulder pad racks

Library

1. transition between middle school and high school
2. two librarians, three aides

Chemistry Labs

1. locked dumb waiter to move chemicals
2. value engineering- only cold water at most stations- separate teach space from lab space

Other

1. watch electrical contractors- don't really get how a school operates
2. throw stuff out- move-store-move- costs and labor can be incredible

3. all needs of parents are met in front of the building- no need to access building- admin, guidance, sped sro, nurse all at entryway
4. Weight Room Coordinator
5. Dance Studio
6. Open Screen in cafeteria with open serving area
7. closed in three sides of the mezz but included windows
8. Green House- get a New England Company
9. tiered Lecture Hall- Science Week Demonstrations, etc.- seats 180
10. rainwater collection