

West Creek Hills

1= Do Not Do 2=Nice to Do 3=Medium Priority 4=High Priority 5=Must Do

Demolish and replace modular class rooms.

1 2 3 4 5

Increase paved area of parking lot to increase number of parking spaces for large events.

1 2 3 4 5

Conflicting bus and parent drop-off drive.

○ Could be improved with additional crossing guard in afternoon or line and directional painting.

1 2 3 4 5

Replace Aging Play Ground Equipment.

1 2 3 4 5

Replacement of chiller and boiler for HVAC system OR Install new air conditioning system with duct work and roof top units to replace classroom univents.

1 2 3 4 5

Fixing source of problem for water on roof causing damaged/stained masonry, including roof restoration and repair.

1 2 3 4 5

Electrical-Isolated ground surge problems for small server in WCH, relocate some electrical panels, inadequate receptacles (outlets).

1 2 3 4 5

Additional storage, storage racks in back of stage and new storage space.

0 1 2 3 4 5

Investigate Causes and Repair bubbling in Floor which is worsening.

1 2 3 4 5

New fire doors outside of gym/cafeteria hallway to better secure building from outside groups after hours.

1 2 3 4 5

East Penn Elementary

1= Do Not Do 2=Nice to Do 3=Medium Priority 4=High Priority 5=Must Do

New gymnasium addition (Multi-purpose room (cafeteria and gym) is undersized).

1 2 3 4 5

New elementary administrative offices (Administration offices are undersized).

1 2 3 4 5

Kitchen is undersized.

1 2 3 4 5

Lack of a secure vestibule.

1 2 3 4 5

Insufficient queing space for Parent drop-off.

1 2 3 4 5

New Classrooms and LGI additions.

1 2 3 4 5

Damaged Masonry.

1 2 3 4 5

Deteriorating Main Entrance.

1 2 3 4 5

Non-compliant ADA restrooms.

1 2 3 4 5

MEP Systems. Control of the HVAC is the issue here. The building has Trane Equipment being controlled with Johnson Controls. The two systems are not interacting efficiently. Trane controls can be purchased to address this issue, but it could be expensive.

1 2 3 4 5

Grout needs repointed.

1 2 3 4 5

Bad acoustics in the cafeteria.

1 2 3 4 5

Interior renovation needed (wall paint and carpet).

1 2 3 4 5

Middle School

1= Do Not Do 2=Nice to Do 3=Medium Priority 4=High Priority 5=Must Do

Classrooms without natural daylight. (Fixes could include sky light canisters, more natural led lighting, lighter, more reflective paint and flooring, adding windows to the hallway).

1 2 3 4 5

Limited flex classrooms and open learning spaces.

1 2 3 4 5

Whole building needs a full renovation from bathrooms to classrooms (includes dated finishes in multiple classrooms, cabinetry (especially art room) cafeteria floors need redone).

1 2 3 4 5

ADA accessibility to internal classrooms.

1 2 3 4 5

Tech Education classrooms need renovated (dust collector a hazard). Replacement of Tech Ed, wood shop, metal shop floors (buckling wood and possible asbestos)

1 2 3 4 5

Undersized Administration office (Administration was not uniform in this view). Admin to decide this

1 2 3 4 5

Should the Feasibility Study Committee make a recommendation regarding the Natatorium?

YES or NO

MEP systems.

○ HVAC in reasonably good shape, but some front classrooms need tied into HVAC system (use univents now). LED lighting and automatic shut off devices would help with energy usage and improve building.

○ Plumbing needs most work (bathroom renovations, cast iron pipe, improper size piping).

1 2 3 4 5

Updating library space.

1 2 3 4 5

Undersized chorus room.

1 2 3 4 5

Update, create permanent sensory room (with caution, changing methods)

1 2 3 4 5

High School

1= Do Not Do 2=Nice to Do 3=Medium Priority 4=High Priority 5=Must Do

Outdated auditorium finishes (renovation of auditorium space, seats, curtains, lighting, ceiling acoustics).

1 2 3 4 5

New Band/Chorus addition to fix undersized band and chorus spaces and insufficient storage.

1 2 3 4 5

STEM/Flex Classroom addition to fix not enough tech ed classrooms (one former tech ed classroom is used for a dedicated wrestling room).

1 2 3 4 5

MEP Systems.

o Lighting is inefficient. LED lighting upgrades being done as they can be, motion sensors as well. Lighting programming could also be more efficient. Bathrooms have different finishes and need updated, plumbing as well (no local plumbing shut offs). The “old” boiler has 8-10 years of expected useful life.

o No local plumbing shut offs (ease for maintenance issues)

1 2 3 4 5

Windows should be updated. (windows not efficient in older parts of building).

1 2 3 4 5

Conference room space is needed.

1 2 3 4 5

Brick repointing.

1 2 3 4 5

Flooring issue in computer aid design room and throughout building.

1 2 3 4 5

Permanent updated sensory room

1 2 3 4 5

Dedicated Special Ed Transition room (repurposed area)

1 2 3 4 5

Where should the District Administrative Offices be moved?

East Penn Elementary OR Middle School OR Stay At Current Location

With respect to a Kindergarten readiness class, the Committee should Recommend or Not Recommend that the School Board explore the idea.

Recommend OR Not Recommend