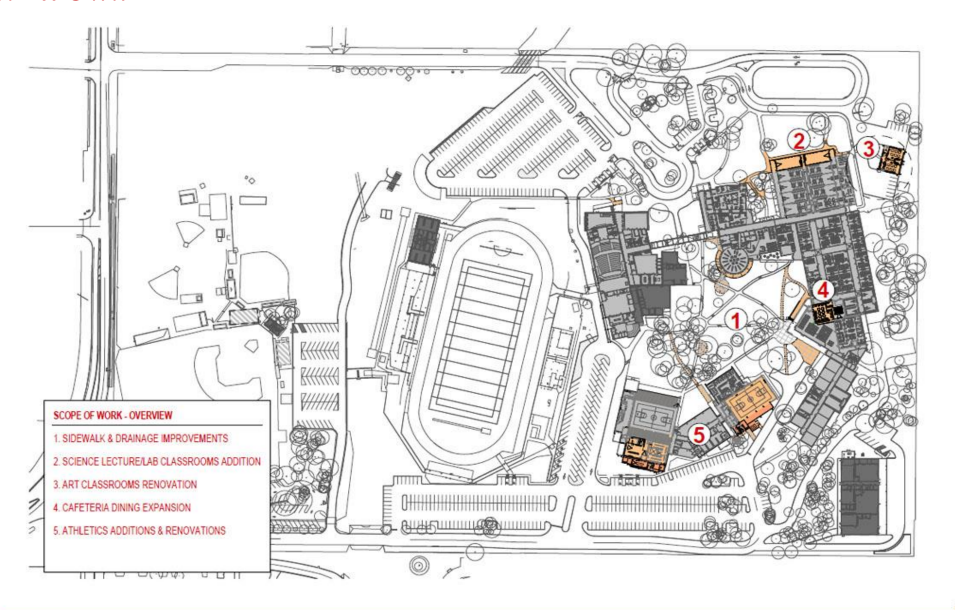
SCOPE OF WORK

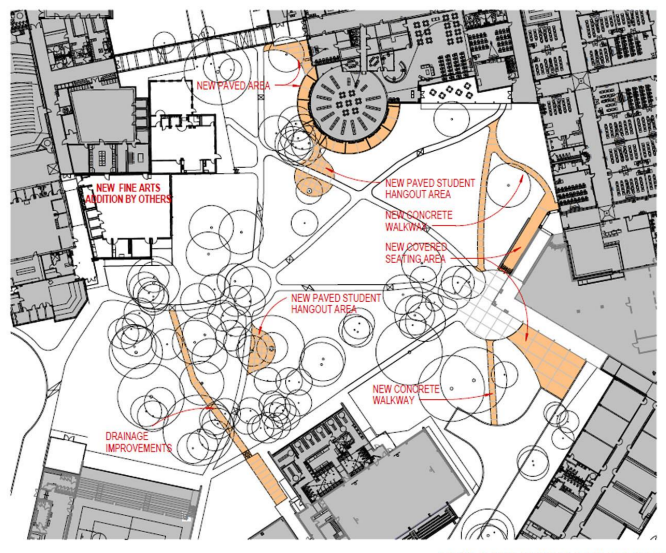


COURTYARD IMPROVEMENTS







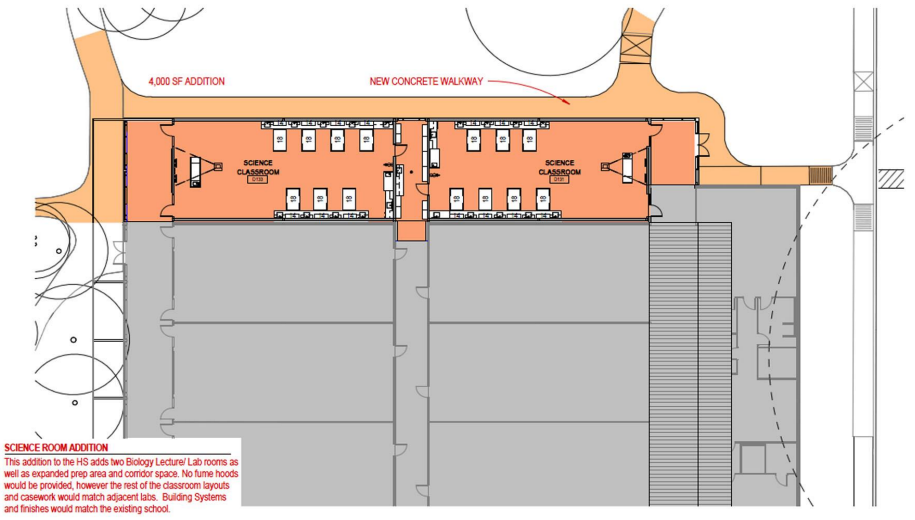


COURTYARD IMPROVEMENTS
SCALE: 1" = 50'-0"

01-13-15

pfluger/oco

SCIENCE ADDITION



PROPOSED FLOOR PLAN - SCIENCE ADDITION
SCALE: 1/18" = 1'-0"

pfluger/oco

ART CLASSROOMS





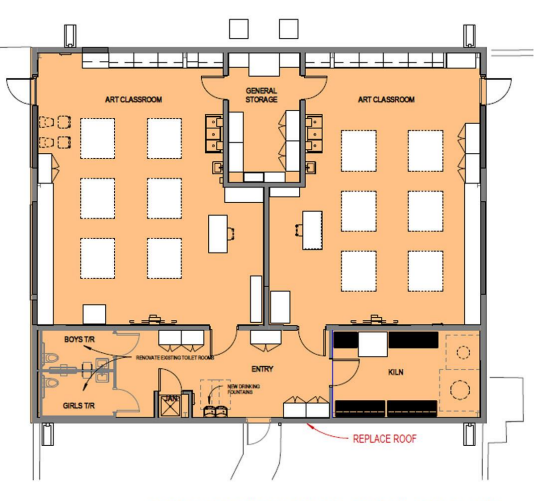


ART STUDIOS

1. Art classroom/studios would be developed by remodeling the existing metal building at the back of the campus. The following work

The exterior of the building would have new window and wall systems installed where existing overhead doors currently exist.
a. A new insulated metal roof

- b. If, financially possible, new metal
- c. Exterior doors and hardware replaced
- 2.Mechanical, Electrical and Technology systems would be upgraded to meet new use requirements.
- 3. Interior casework from the existing Art classrooms will be relocated to the new



PROPOSED FLOOR PLAN - ART CLASSROOMS



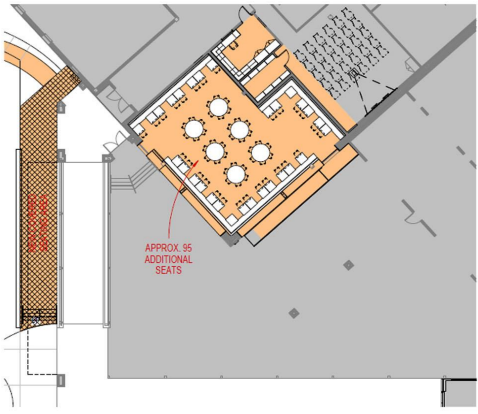
CAFETERIA EXPANSION

- The existing Art classroom will be converted into cafeteria dining space, an office for the school's SRO officer and the expansion of an existing classroom. ADA access via a ramp will be provided to the new space from the cafeteria.
- space from the cafeteria.

 2. The existing wall that currently exists between the art classroom and the cafeteria will be removed to open up the two spaces to one another.

 3. Finishes within the new dining space with complement and/or match existing cafeteria spaces.

 4. MEP systems will be modified to accommodate the new space uses.



DEMOLITION PLAN - DINING ROOM

PROPOSED FLOOR PLAN - DINING ROOM

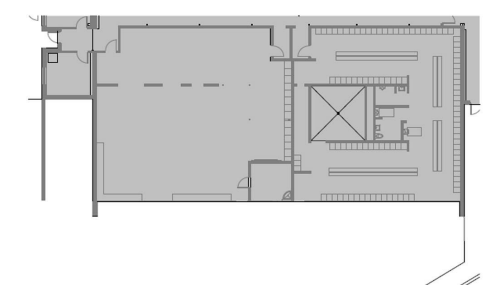
LOCKER ROOMS





FOOTBALL LOCKER ROOM

- The varsity boy's locker room and coach's facilities will be completely remodeled and expanded to provide space equal to similar spaces at Champion High School. When completed all building systems and finishes will be modified and/or replaced in order to provide a "like new "environment throughout the existing spaces.
- Existing boys lockers will be reviewed to determine whether or not they need to be replace or simply repositioned.
- 3. The remodeled areas will have ADA accessible toilet and shower facilities.
- The Junior Varsity locker room will also have its building finishes updated. Building systems will be reviewed and modified to provide a "like new" locker room environment.
- Existing lockers will be surveyed and damaged lockers either repaired or replaced.



SHOWERS BOYS VARSITY BOYS [JV FOOTBALL LOCKER ROOM **BOYS VARSITY** FOOTBALL LOCKER ROOM JAN/ ELECT HEAD COACHES COACH OFFICE FOOTBALL COACHES OFFICE STORAGE

EXISTING FLOOR PLAN - FOOTBALL LOCKER ROOMS
SCALE: 1/16" = 1'-0"

PROPOSED FLOOR PLAN - FOOTBALL LOCKER ROOMS

01-13-15

AUXILIARY GYM

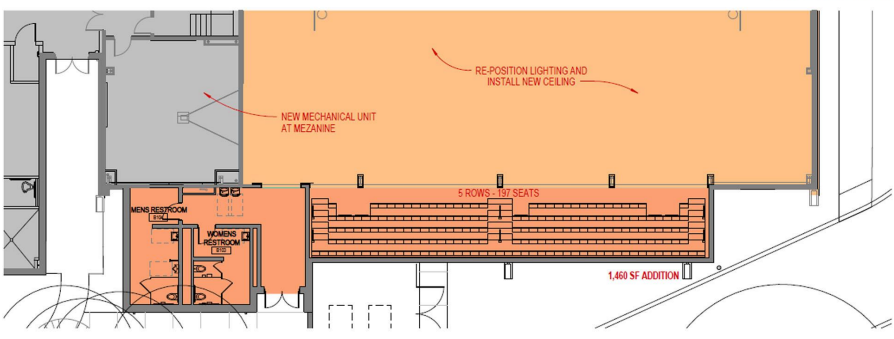






AUXILLIARY GYMNSIUM

- 1. Spectator seating (200 +/- seats) will be added to the existing gymnasium as well as public toilet rooms.
 2. New HVAC system to be provided by locating the air handling unit in the mezz. adjacent the gym.
 3. The gym's roof will be replaced and a new system of vinyl coated roof insulation installed.
 4. Gym backboard and goals will be reviewed and possibly replaced.
- 5. The team benches and scorer's table will be opposite the The team benches and scorer's table will be opposite to spectator seating. Electrical power and data cabling installed to support the location of the scorer's table.
 New scoreboard provided.
 Gym finishes updated (new paint etc.)
 Sand and finish gym floor
 Provide 2 fixed side court goals and 2 fixed end goals.



FLOOR PLAN - ATHLETICS

SCALE: 3/32" = 1'-0"



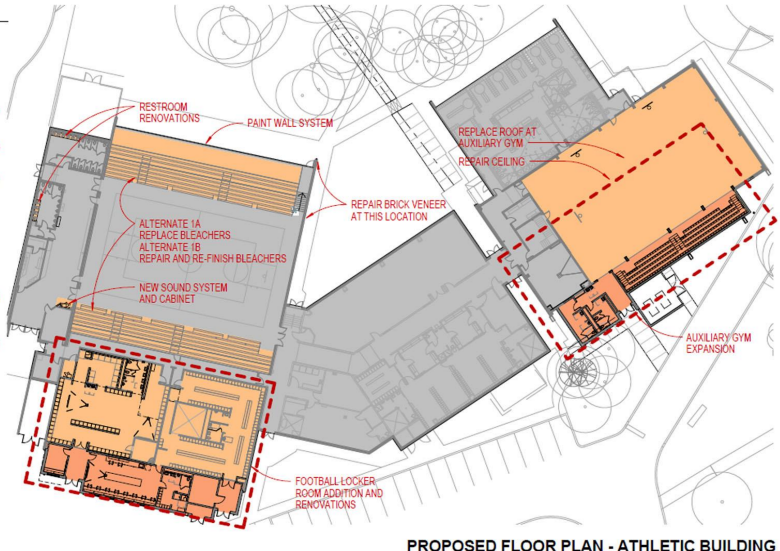
COMPETITION GYM

MAIN GYMNASIUM BUILDING REPAIR

The main gym building will have a number of building system updates and modifications.

- The exterior wall construction of the original building will be modified to remediate deteriorated existing internal wall systems. (Brick anchoring ties and exterior wall back up sheathing materials have rusted and deteriorated to a point that the stability and water resistance of these exterior walls is in question.)
- 2. Existing exterior wall systems containing asbestos materials will be replaced.
- 3. The building's roof will be evaluated for longevity and either repaired or replaced.
- 4. Within the gym, wall finishes will be updated
- 5. A new sound system installed. The location of the new amplifier will be reviewed and installed to provide reasonable access in a more secure location.
- 6. The existing bleacher seating will be replaced. When completed, the operability of seating will be equivalent to what currently exists.
- 7. A new power and data location will be installed within the gym floor to support the location to the scorer's table functions





PROPOSED FLOOR PLAN - ATHLETIC BUILDING

