



State Center Community College District  
Reedley College Science Building - Math, Science, Nursing &  
Dental

Location: Reedley College, FEM BLDG – 2:30 PM

Date: 8/9/2018

Darden Project No. 1720

Next Meeting to be held on TBD

*Meeting Minutes CD Phase*

Math, Science, Nursing & Dental: 2:30 PM

## **MATH DEPARTMENT MEETING**

Overview:

Architects reviewed the revised Floor Plans per the previous meetings and the status of the project schedule Following are comments made by the Math Department

Question was asked regarding access to power for seating in the middle of the room.

Answer is there will be access to power via floor outlets located throughout the floor.

Question was asked if there were marker boards in the Quiet study rooms.

Answer is yes

Question was asked as to the acoustics of the walls between the Math Offices and the Tutoring Center, The tutoring Center can become noisy.

Architects will review the STC rating for the offices.

Storage is still a concern, remove the space for stackable chairs and replace with full height storage cabinets, keeping some wall space for the rolling marker boards.

The Math Tutorial Center will be fully carpeted.

Question was asked if there was tackable wall space in the Math Offices.

Answer is the walls will have a tack board surface.

Question was asked if there would be marker boards in the Math offices.

Answer is they may be part of The Furniture Budget.

Question was asked if there were provisions for making project Scope Adjustments if the project cost were over Budget.

Answer was that to date no specific adjustments have been made.

End of Meeting

## **SCIENCE DEPARTMENT MEETING**

### Overview:

Architects reviewed the revised Floor Plans per the previous meetings and the status of the project schedule. Following are comments made by the Science Department.

### Chemistry Classrooms:

Architects asked for confirmation of the Amount of Student drawers provided and after discussion it was confirmed that what is shown is adequate.

Provide water/cup sinks at both sides of each Fume Hood, typ.

The Student Stations in the General Chemistry Classroom will have the sinks moved from the center to the edge; the sink will swap locations with one bank of air-gas-vac valves so that the order across the station will be sink, bank of valves, bank of valves.

### Instrument Room:

Architects asked for confirmation on whether the ICPE table in the center of the room will have sufficient space for the ICPE workstation and the EFT 60 workstation.

Answer was yes.

Architects to confirm that the general electrical outlets and Data ports, that are placed throughout the room and not serving specific equipment be placed so they are accessible and not behind the equipment placed in the room.

### Chemical Storage:

Provide a sloped floor to drain, drain and piping to filter to be Acid Resistant prior to entering the Waste piping.

Provide high /low exhaust system to each room.

### Prep Room:

Architects stated there may need to be a second ADA sink added to this room.

End of Meeting

## **NURSING DEPARTMENT MEETING**

Overview:

Architects reviewed the revised Floor Plans per the previous meetings and the status of the project schedule. Following are comments made by the Nursing Department.

Nursing Lab:

Need provisions for a wall mounted charging station for a Patient Transfer Lift. Look into placing the Charging station in the Storage Room.

Replace the Projection screen with an "Egan Board" to allow for use as a Marker board and projection surface.

Replace one of the larger sinks/Counter with an ADA sink (knee space and wrist blades); other sinks to remain on foot pedal operation

Each curtain track should be able to enclose its patient station from "wall to wall" on its own

Nursing Lecture:

Rename the room to Lecture Room as it is for multiple users, add storage cabinet in the room, possible to take space from the adjacent equipment room 205.

End of Meeting

## **DENTAL DEPARTMENT MEETING**

### Overview:

Architects reviewed the revised Floor Plans per the previous meetings and the status of the project schedule. Following are comments made by the Dental Department.

### X-Ray:

Architect reviewed the space showing a new Sink and provisions for a future Panorex.

### Sterilization:

Architects to insure all utilities to operate the existing and new modular units for this room are provided (especially air for the pneumatically operated doors). A countertop has been added, no cabinetry will be required below the added countertop.

As per past meetings, control switches will be provided in the Sterilization Room to turn on and off the Dental Utilities from the Equipment room (Vac., Air, and Medical Air)

### Dental Operatory:

Architects reviewed the proposed equipment layout. A meeting is to be setup by Marie to review the Patterson Dental Equipment proposal so that award of the Proposal can be made. Once authorized Patterson Dental will prepare a Criteria set of documents outlining the specific utility requirements etc.

### Supply and Cabinet Storage:

Architect requested confirmation of the amount of storage provided after review it was acceptable as shown.

### Reception:

Architect added space for copier, file cabinet and overhead wall storage. An open reception counter is being proposed.

### Dental Lab:

Provide water valve with shut off above counter for each Model Trimmer

Increase the width of the Marker Board to 20'

Move the accessible sink to the far end on the on the SE wall.

*END OF MEETING*