## 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

Overview:
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