



Addendum No. 2

Project: **Building D Science Lab Fume Hood Additions**
Project Number: **2026-009**
Date: **June 9, 2026**

The requirements stated in this Addendum supersede and supplement all requirements previously stated in the drawings and specifications, and become part of the contract documents for this project.

General:

Item #G1: RFIs: The following RFIs were received on June 8, 2026 regarding the fume hoods:

1. *What is the anticipated delivery year?*

Response: The project allows 180 days for construction to achieve substantial completion with an anticipated notice to proceed of July 6, 2026.

2. *Will base cabinets be provided by others or are there maybe existing remaining cabinets on this project*

Response: The construction documents indicate a field built support structure below the hood and work surface.

3. *Please confirm you only need a quote for (2) Pass-Through Hoods.*

Response: The construction documents indicate two (2) pass through hoods.

4. *The spec calls for a 4-sided ceiling enclosure, but A100 seems to indicate a 7' 10" ceiling height. Our fume hoods are 59" height. The top of the worksurface will need to be set at 35" AFF or less in order for the fume hood to not extend into the ceiling. I will be excluding a ceiling enclosure due to the ceiling height. Please confirm.*

Response: Correct, the basis of design hood does extend to the ceiling and an enclosure will not be required. If an equal hood by another manufacturer is submitted that does not extend to the new ceiling, the closure panels are required.

5. ***Fixtures:*** *P100 seems to indicate we need Cold Water and Gas for each fume hood. Do you know if we only need controls on one of the two fume hood faces per hood, or if fixture access is required on both faces? Please confirm the type and quantity of fixtures per hood.*

Response: The new hoods will require one cold water fixture and one gas outlet each. Controls shall be operable from both sides of the hood.



6. **Duplexes:** *Please advise how many duplexes are needed per hood. We can have up to (2) duplexes per corner post for a total of (8) per hood.*

Response: Provide one duplex receptacle on the two corner posts opposite of the cup sink.

END OF ADDENDUM NO. 2