

1. After reviewing the necessary items for your mobile project, we would be estimating completion around 600+ days from receipt of order. Will you accept proposals with this timeline?

Completion in 600+ days (~20 months), which assuming an award date of November 2023, would put delivery at or about July 2025. We will accept proposals with this timeline and we are interested in reviewing all proposals for the best possible solution, however the length of time for completion will be a consideration in our decision.

2. What technology is needed on the mobile unit? Is any WiFi or antenna wiring needed? For the workstations, is any prewiring needed for HDMI connection or USB connection?

This was partially answered in the previous Addendum, question 3 available at [Purchasing | West Hills Community College District \(westhillscollge.com\)](#): “WHCCD will provide the mini pc computers and monitors to the vendor; vendor will be responsible for mounting the mini pc and monitors”. “Vendors are welcome to provide access to internet broadband services such as StarLink as an addendum to their bid”

Typically the mini pc computers and monitors provided by WHCCD will have Display Port connectors. When the bid is awarded, the vendor will need to request delivery of the micro PC and monitor with a set date based on your construction calendar.

It should be noted that the California San Joaquin Valley has poor cellular and broadband service. A plan to provide Starlink (or other option) and WiFi to users of the bus can be part of the proposal and would be scored favorably. We will rely on your experience in design to recommend a functional system.

3. For the presentation counter located on the passenger side, do you want brackets underneath the countertop or integrated storage below?

The original thought was for enclosed storage within the mobile classroom. However we believe that the vendors may have a better understanding and experience in the design of mobile classrooms and we are open to different and innovative ideas. We are also looking for a cost effective solution.

4. Is there any steps or ramp needed at the rear door?

A ramp or steps into the requested large entry door is not required. A liftgate, though not requested in the original RFQ, would be valuable. This is an item that could be added as an addendum so we can consider the cost/benefit.

5. Are you willing to review and come to an agreement on amended terms and conditions?

Yes, if your design and cost is deemed to educationally and financially sound, we are willing to review and discuss the final design and timeline.

6. Do the workstations on the drivers side need to be installed at sitting height of 30” or standing height of 36”?

The original thought was students would be actively involved in many activities in the mobile classroom and would not be spending an extended period of time in front of the workstations; therefore they would be **standing** workstations. However we believe that the vendors may have a better understanding and experience in the design of mobile classrooms and we are open to different and innovative ideas.