

**ADDENDUM #2
PROJECT: COMPOSITES AUTOCLAVE
BID NO.: RFP No. AVC2017/2018-14**

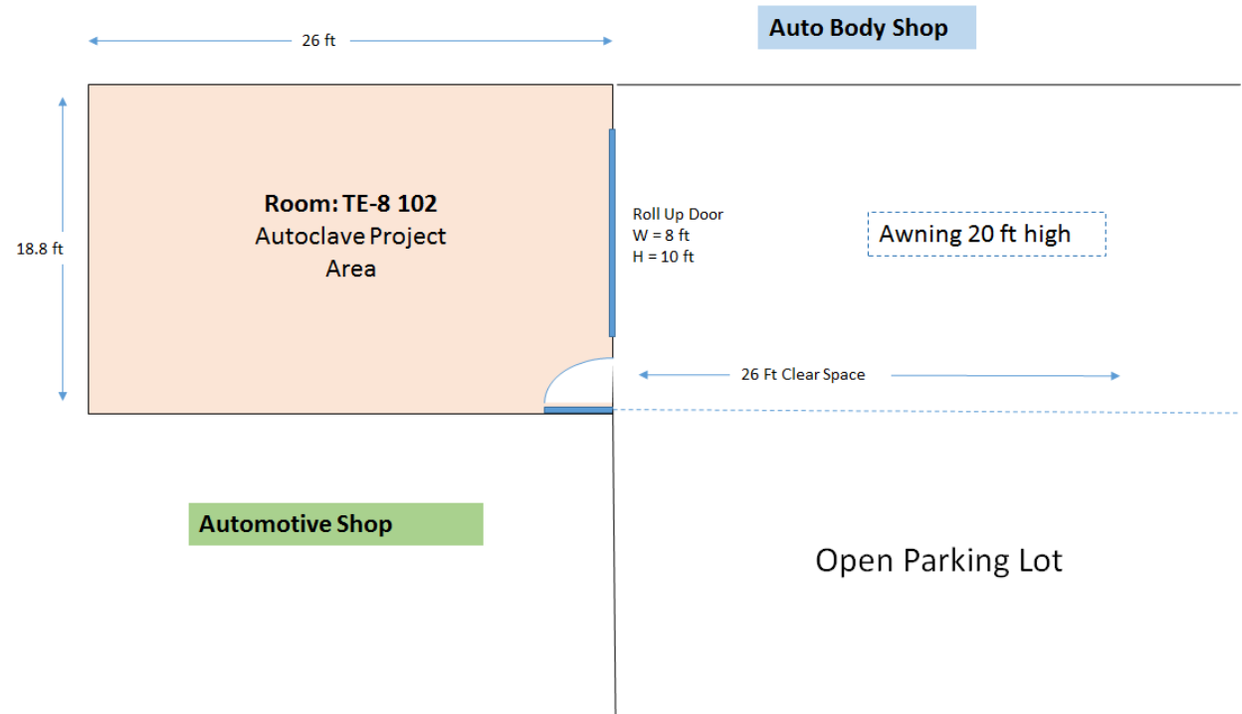
Notice to Bidders on the Above Project:

Please acknowledge the receipt of this addendum in your proposal submission. Failure to do so may subject the bidder to disqualification.

This addendum consists of: Q & A

Q-1. Could you provide standard free and clear area and utility w/in so many ft, etc ?

A-1. Access to project room is through parking area with at least 30 ft of clearance around room entrance; see drawing below (not to scale). The utility hookups will not be provided by the awarded vendor as it will be work performed after the equipment is installed and once we know the specific utilities the equipment needs. Some utilities are available in the installation location (drain, water, air) and others can be added to the room (ventilation).



Q-2. Could you please provide location (location install and where could unload and sizes /dims between there and install location)?

A-2. Autoclave will be installed at the following address:

Antelope Valley College, Technical Education – Auto Body, Room TE8-102, Lancaster, CA 93536.

- Room floor plan dimensions are: 18.8 ft Wide x 26 ft Long X 18 ft High

- Roll up Door: 8 ft wide x 10 ft High

All other terms and conditions remain the same.

Angela Musial

Angela Musial, Buyer

3-28-2018

Date