Chabot – Las Positas Community College District  
Equipment Request  
Measure B Bond Program

Chabot College ☒ Las Positas College ☐ District ☐ Account Code: ______________

Division/Unit: Art and Humanities  
(District Staff to provide)

Brief Title of Request: (Project Name) **Stone Carving Set**

(Building Location): 1012

Request Amount (unit cost and total cost, including tax and shipping):

<table>
<thead>
<tr>
<th>QTY</th>
<th>Description</th>
<th>Unit Cost</th>
<th>Shipping Wt</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Carbide Machine Chisels - 3/8 Stock 1/2 Shank 3/4 blade</td>
<td>$36.00</td>
<td>1.6</td>
<td>$82.00</td>
</tr>
<tr>
<td></td>
<td>Teeth Style #</td>
<td>$5.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Carbide machine Chisels - 5/8 Stock 1/2 Shank 5/8 blade</td>
<td>$32.00</td>
<td>1.6</td>
<td>$74.00</td>
</tr>
<tr>
<td></td>
<td>Teeth Style D</td>
<td>$5.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Barre Bantam Carbide Chisel – 3/8 w/Teeth</td>
<td>$41.00</td>
<td>0.3</td>
<td>$41.00</td>
</tr>
<tr>
<td>1</td>
<td>Barre Bantam Carbide Chisel – 3/8 Flat</td>
<td>$36.00</td>
<td>0.3</td>
<td>$36.00</td>
</tr>
<tr>
<td>1</td>
<td>Pneumatic Tool Shank Adaptor</td>
<td>$18.00</td>
<td>0.1</td>
<td>$18.00</td>
</tr>
</tbody>
</table>

Sub-Total $210.00

TAX $18.37

TOTAL $228.00

Description of the specific equipment or materials requested:

SEE ABOVE

What educational programs or institutional purposes does this equipment support? How does the request relate specifically to the Educational Master Plan?

Art and Design programs like Art 18, wood and stone sculpture and art 20, all media and Art 17 Beginning sculpture. This equipment is versatile enough to be moved and utilized at new facilities.

Why is this equipment necessary?

- ☑ Immediate health, safety or security issues
- ☑ Increases enrollment
- ☑ Prevents further deterioration of facilities
- ☑ Replaces deteriorated equipment or facilities
- ☐ Shows cost advantage due to rising prices
- ☐ Provides visibility for the Bond Program
- ☐ Is easily executed, in terms of time and money

Describe how these criteria are satisfied:

Build it and they will come; better equipment increases enrollment.

There will be immediate health and safety issues addressed by replacing unsafe, unreliable, obsolete chain saws currently in use,

What is the consequence of not funding the equipment?

Students are not able to produce projects to standard because of equipment that does not produce satisfactory results.
Students are not able to meet lesson plan criteria.

What alternative approaches have been considered to meet programmatic demands for this equipment?

How many students will be impacted by the purchase of this equipment? 150 students per semester.

Do students use this equipment? yes [x] no [ ] is it a replacement? yes [x] Upgrade? yes [x]

Staffing requirements for new equipment (number of staff, are they available, training, etc.):

Will training be required? yes [ ] no [x] At whose cost?

What are the estimated ongoing costs? (for maintenance, etc.):

Are there potential utility costs/savings?

Signatures (required)

Requested by ________________________ Dean/ Unit Head ______________ College Vice President
or Director of Facilities ______________

Title ______________________________

Extension ________________________ Vice Chancellor __________________________ Date __________

Endorsed by Board of Trustees ______________ Date __________