ADDENDUM #6

DATE: February 23, 2024

TO: Prospective Proposers

RE: Addendum #6
Electronic Access & Video Surveillance
Tyler Junior College
RFP #24-07

NOTICE TO PROPOSERS:

This Addendum forms a part of the Request for Proposal. Acknowledge receipt of this Addendum in the space provided on the Vendor Verification Form. Failure to do so may subject Proposer to disqualification.

DEADLINE for questions has been extended until March 22nd, 2024, by 10:00 a.m.

Additional days for on-campus site visits:

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>2-28-24</td>
<td>1:00pm</td>
<td>1327 S. Baxter</td>
</tr>
<tr>
<td>Thursday</td>
<td>2-29-24</td>
<td>1:00pm</td>
<td>1327 S. Baxter</td>
</tr>
<tr>
<td>Wednesday</td>
<td>3-6-24</td>
<td>1:00pm</td>
<td>1327 S. Baxter</td>
</tr>
<tr>
<td>Thursday</td>
<td>3-7-24</td>
<td>1:00pm</td>
<td>1327 S. Baxter</td>
</tr>
</tbody>
</table>

Email Dana Ballard, dbal@tjc.edu, if you will be attending a certain date.

Additional Information & Clarification:

Every door that is an access control door currently on campus that IS NOT a resident door in Crossroads resident hall is a hard-wired door. Every resident hall, other than Crossroads, utilizes Onity locks. The only additional exception are the exterior doors to both Ornelas resident halls, which have CBORD locks. Proposals should include 2 readers per building for exterior doors and the remaining exterior doors are to be considered virtual doors. We will determine, at our discretion, where those readers will be placed or if specific buildings only need 1 reader.

QUESTION #1: What type of ethernet cable is to be used for the security cameras?

ANSWER: TJC will provide CAT6 ethernet cables, either plenum or riser, depending on what the space calls for by Code.
QUESTION #2: Do you have a report from Cbord that shows all existing card readers associated to the access control panel report?

ANSWER: We do not and CBORD does not have a canned report available to generate this information.