**ADDENDUM #7**

**DATE:** February 27, 2024

**TO:** Prospective Proposers

**RE:** Addendum #7

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.

**QUESTION #1:** Out of the total number of cameras listed as 577 installed across 4 campuses, can you please specify the number of cameras per building. This will help to determine the size and specs of the Network Video Recorder associated with that specific building.

**ANSWER:** Attached.

**QUESTION #2:** Does the admin of or the individual in charge of the surveillance system have access credentials? Meaning, username and password for the existing NVR’s and cameras. To add the existing cameras to the new platform access credentials are needed.

**ANSWER:** Yes.

**QUESTION #3:** Are all existing cameras ONVIF compatible?

**ANSWER:** Yes.

**QUESTION #4:** Are all the existing cameras working properly?

**ANSWER:** No. Fourteen (14) are either inoperable or have blurry, distorted views.

**QUESTION #5:** Is there a minimum storage capacity in days? Meaning how many days of video footage do you want to have stored within the onsite NVR? This will help to determine the size of storage capacity (hard drives) needed.
QUESTION #6: The recording setting are going to be continuous or motion activated or a combination of both? This will help to determine the size of storage capacity.

ANSWER: Continuous.

QUESTION #7: Model numbers of current cameras.

ANSWER: Already provided in separate addendum.

QUESTION #8: Do you want all the existing or new cameras capable of AI functions as described in the scope? Or just a specific number? This will help to determine the cost. Each camera will require a license to provide AI functions.

ANSWER: AI cameras placed in obvious, strategic locations.

QUESTION #9: The AI license can be 1, 3, 5 or 10 years. Any preferences? There is a volume discount associated. The AI license also warranties the camera for as long as the license is active. Meaning if you have a 5-year license and the camera breaks down in year 4, we will replace it at no cost to you.

ANSWER: 5-year minimum; 10-year preferred.

QUESTION #10: On the Cbord environment, there are 363 doors in 20 buildings. Can you specify how many doors there are per building?

ANSWER: Provided in previous addendum.

QUESTION #11: The Onity environment has 580 doors in 12 buildings. Can you specify how many doors there are per building?

ANSWER: Door count can be obtained on provided drawings.

QUESTION #12: The 319 doors over 45 buildings, is that a reference for future expansion?

ANSWER: 319 are the exterior doors to be added under this RFP.

QUESTION #13: During the pre-bid meeting it was stated that there would be maps for cameras and doors provided to the bidders. When will these maps be available for review?
ANSWER: Attached. Bidders can just quote their price per square foot.

QUESTION #14: During the pre-bid meeting it was stated by IT that all ethernet cabling would be done by the college. To estimate the amount of access control composite cable required, it is necessary to know how far controllers are from the door. Will the college be providing this information per door?

- Can the bidders assume that the access control composite cable has been pulled and is in good condition for all existing doors? Yes.

ANSWER: Answer in question above. Bidders can just quote their composite cable price per linear foot.

QUESTION #15: To calculate storage, in addition to the thirty (30) days what is the college’s desired Frames Per Second (FPS) and resolution per camera?

ANSWER: 30 fps.

QUESTION #16: During the pre-bid meeting it was stated that the college would like to have one camera manufacturer with the capability to have analytics and AI.

- Is it expected that the bidders will replace all cameras, or can the bidder put a price per camera if replaced? If the bidder is proposing a solution different than iPro and ViMonitor, it is expected that all cameras be replaced with new cameras that eliminate a hybrid system.
- Analytics/AI can be done on the camera, at a gateway, or at a server. Does the college have a preference? No preference.
- Is it expected that all 577 cameras have analytics/AI capability? No. AI cameras should be proposed in logical, strategic locations on campus.

ANSWER: Answers in question above.

QUESTION #17: During the pre-bid meeting it was stated that the college would like to see a support agreement for both access control and the video surveillance system for 3, 5 & 10 years. Will the college be providing the expected SLA for these support services?

ANSWER: Yes, TJC will provide some guidelines/requirements for an expected SLA.

QUESTION #18: During the pre-bid meeting it was asked that the college will need to provide a door hardware schedule for the 319 new doors so that all bidders are bidding the same requirements. Has the college decided how they are going to gather this information? Does the college have manufacturer door hardware preferences?
ANSWER: Attached.

QUESTION #19: In instances where walls or frames are concrete filled, is EMT conduit or raceway surface mounted an option for wire pathways?

ANSWER: Yes, preferred EMT conduit for longevity.

QUESTION #20: What is the time frame for this project to be complete based on the funding received?

ANSWER: Review prior addenda. Must be completed by August 31, 2026.

QUESTION #21: Is there a priority of migrating systems by TJC campus? What is the priority? Video vs access control? Existing vs new? Complete campus by campus in totality?

ANSWER: Access control is the first priority and main goal of this process. Video security is an add-on that may be a complete replacement of the existing solution or an upgrade to the current solution with some new replacement and new additional cameras.

QUESTION #22: Due to there being a lot of unknowns, will the college consider moving out the due date?

ANSWER: Review prior addenda.

QUESTION #23: Please provide drawings showing the location of the following.
1. Existing VertX controllers
2. Existing V100 boards. 73
3. Existing Edge EVO controllers
4. IDF room locations
   a. Confirmation of internet modem location
   b. Confirmation of infrastructure/fiber between the IDF closets and buildings

ANSWER: Answer in question above. OTS is attempting to gather information to answer #23. It may be in a separate addendum.

QUESTION #24: In regard to the Onity locks: Is the intent to replace all Onity locks now, or is the intent to provide a migration path for future replacement, assuming the platform proposed can integrate with the current Onity locks?

ANSWER: The intent is to replace them, not integrate them.
QUESTION #25: In regard to the Onity locks: The RFP mentions reliable wireless locks. It is our assumption that all currently deployed locks are working correctly. Please confirm. If not, please provide detail or availability for a full site walk. Also detail which locks work all the time versus those that work intermittently or not at all. Malfunctioning locks could be a result of lack of wireless coverage.

ANSWER: There have been issues with our wireless locks. Specifically, the assa abloy controllers, not necessarily related to network issues, but possible config issues.

QUESTION #26: Is the intent of the RFP to gain a proposal to add 319 access control doors at 45 buildings as mentioned on P6? If so, can maps of locations be provided along with any standards that the college may require. For example, what is the acceptable door hardware standard? Electrified lockset, electric strike, mag lock, etc. Also, is hardwired the standard or wireless acceptable?

ANSWER: Yes, all of the exterior doors that need access control have been identified in Addendum 4. We will accept proposals for either wired or wireless and we would prefer to move away from maglock, but do not have standard hardware.

QUESTION #27: Is it required that the access control platform work with Instant ID?

ANSWER: This is not a requirement.

QUESTION #28: Credentialing:
1. Is it the intent of this proposal to move all access control locations to mobile credentials now or just that the platform have that capability? No, we would like the platform to have this capability.
   a. Based on the answer above, do all readers need to be upgraded, in this scope accordingly for concurrent or future mobile credential deployment? All current Onity does not have that capability.
   b. Does this include the wireless locks, including Onity as well? Yes.
   c. If we are to move to mobile credentials now, how many credentials are needed? The same amount as physical credentials.
2. The need for 3,000 physical credentials was mentioned in the pre-bid meeting. Is there a preferred technology? Any contactless solution would preferable.

ANSWER: Answers in question above.
QUESTION #29: Mapping:
1. The idea of using integrated maps in the software was mentioned in the pre-bid. Are you looking for that as a capability or as part of the initial deployment? Yes.
   a. If part of the deployment, it is assumed all appropriate “clean” drawings will be provided by the university.
      i. Do you want all access control doors and cameras programmed on the map? Yes.
      ii. Do you want cameras to be programmed to be associated with doors as part of the programming? Yes.
      iii. Are there any other items you want included and programmed into the maps? No.

ANSWER: Answers in question above.

QUESTION #30: System Licensing: How many users will need to have access into the proposed software?

ANSWER: May be as many as 50 (OTS infrastructure staff, Campus Police, Facilities, and Residential Life).

QUESTION #31: Does the college have a dedicated administrator of the access control system?
   1. If so, will they be available for programming and administering of credentials?
   2. Please define the responsibilities of the contractor and college during the reissuing process.

ANSWER: We do not have a dedicated administrator. Contractor will provide cards for ID’s and the College will be responsible for distributing.

QUESTION #32: The RFP requires that the system “easily see door/prop/access alarms notifications.”
   1. Is it safe to assume that the following environment currently exists?
      a. Functioning door contacts. No.
      b. Functioning request to exit sensors – either motions or integrated. Yes.
      c. Push to exit buttons where required. Yes.
   2. If not in place, is it the contractor’s responsibility to include these items in their proposal? Yes.
      a. If so, a site walk and more detail is required. Review prior addenda.

ANSWER: Answers in question above.
QUESTION #33: ADA compliance:
1. Is it the integrator’s responsibility to upgrade all door hardware sets to levers or appropriate exit devices at every access control door regardless of work? No.
2. To what extent is the integrator to take on ADA responsibility?
   a. Is it expected that the integrator measure and confirm open-force requirements and adjust/replace door closers as needed? No.
   b. Are there any auto-operators that need to be added for ADA pathway needs? Not that we know of.
   c. Can the integrator at least assume that all door width and ramps are compliant? No.

ANSWER: Answers in question above.

QUESTION #34: Video surveillance:
1. Video storage
   a. Please provide locations of existing camera deployment along with model numbers and current firmware, if available. These have been provided in Addendum 4.
   b. Is video storage the responsibility of the integrator to propose or is this being handled by the college? By the College.
      i. Is there a preference between cloud, hybrid, and on-prem storage? On-Prem is the preferred storage method.
         1. If hybrid or cloud, is ample bandwidth available for streaming at each location? Yes.
   c. If video storage needs are to be proposed, the following detail is requested:
      i. Frame rate: 30fps
      ii. Recording on motion, 24/7 or both: 24/7
      iii. Storage limits 30, 60, 90 days: 30 days.
2. Analytics
   a. In regards to sound alerts, are there specific alerts you are looking for? Gunshot, crowd noise, etc.: If we have the ability to detect for gunshots and notifications should a noise level get above 80 decibels that would be great.
   b. Assuming the current deployment does not have integrated microphones, is the request to include additional audio coverage at every existing video location? Is the intent to have audio coverage at all NEW camera locations only? No, there is no intent to have audio capability to ALL new or existing locations. Only locations that logically and strategically are appropriate.
3. Cameras
   a. Is it our understanding that the intent is to utilize as much of the current camera deployment as possible? The proposed VMS will have all capabilities as defined in the RFP, but no cameras will be replaced until a time where there may be a future limitation on deploying a specific analytic. At this point camera views are all
satisfactory for this conversion. Not necessarily. TJC will consider replacing all cameras with an acceptable bid proposal.

ANSWER: Answers in question above.

QUESTION #35: It is understood from the pre-bid meeting that network cabling will be provided by the college. If composite cabling for access control is needed, is this provided by the college as well? If it is the integrator, please provide any cabling or pathway standards that you have.

ANSWER: The composite cabling would be provided by the integrator, and we don’t have any dabling or pathway standards.

QUESTION #36: It is our understanding from the first walk-through that there will be drawings made available with markups for the new locations, as well as the existing Onity locks. Will drawings also be made available for the existing hard-wired doors?

ANSWER: Onity locks that exist today will be replaced with a new, comprehensive solution. Onity locks have been identified in writing in a previous addendum. All other existing locks and proposed locks have been identified in a previous addendum.

QUESTION #37: Can we expect additional walk-through dates to be scheduled?

ANSWER: Yes.

QUESTION #38: We need the schedule per building.

ANSWER: Is this a question about walk-through scheduling per building or the door lock schedules? It’s unclear.

QUESTION #39: We still need the Cbord report with the location of the existing readers.

ANSWER: There is not an existing canned report available in CSGold to provide this information.

End
<table>
<thead>
<tr>
<th>Building</th>
<th>Cameras</th>
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<tr>
<td>ARC</td>
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<td>Baldwin Maint</td>
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<td>Bateman Hall</td>
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<td>Campus Police</td>
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<td>Hudnall Planetarium</td>
<td>8</td>
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<td>IT</td>
<td>5</td>
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<td>Jenkins</td>
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<tr>
<td>Library</td>
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<td>Lindale</td>
<td>8</td>
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<tr>
<td>Lindale Annex</td>
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<td>Murphy Tennis Courts</td>
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<td>Ornelas Center</td>
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<td>Ornelas A</td>
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<td>Ornelas B</td>
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<td>Performing Arts Center</td>
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<td>Pirtle</td>
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<td>Potter</td>
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<td>Rogers Student Center</td>
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<td>White Admin Building</td>
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<tr>
<td>Wise Cultural Arts</td>
<td>2</td>
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</tbody>
</table>

551
Building Total Onity Doors Active

Bateman 87
Claridge 44
Holley 36
Hudnall 52
Ornelas A 107
Ornelas B 124
Lewis - Wesley House 36
Sledge 38
West - Wesley House 27
Vaughn 28
Field House 0
Strength & Conditioning 1
Bateman Hall - First Floor

Emergency Plan

1. Vista Wall First Choice 3690 Onity Electr Panic Bar
2. Vista Wall First Choice 3690 Panic Bar
3. Vista Wall Glass First Choice 3690 Panic Bar
4. Glass Adams Rite 8099M Onity, Red Lock
5. Glass, Adams Rite 8099M, Onity, Red Lock
6. Vista Wall Glass, First Choice 3690 Panic Bar
7. Vista Wall Glass, First Choice 3690 Panic Bar
8. Vista Wall Glass, First Choice 3690 Panic Bar

NORTH

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TJC
Bateman Hall - Third Floor

1. VistaWall glass, First Choice 3040, Panic Bar
2. VistaWall glass, First Choice 3090, Panic Bar

NORTH

MR Mech. Room
WR Work Room
Restrooms
Ofc. Office
1. Metal, Von Duprin 99, Panic bar
2. Metal, Von Duprin 99, Panic bar
3. Metal, Von Duprin 99, Panic bar
4. Metal, Von Duprin 99, Panic bar
① Glass, First choice 3690, Rod lock, Cboard Electric Panic bar
② Glass, First choice 3690, Rod lock
③ Glass, First choice 3690, Rod lock, Cboard Electric Panic bar
④ Glass, First choice 3690, Rod lock
⑤ Glass, First choice 3690, Rod lock, Cboard Electric Panic bar
Genecov - West Wing, First Floor

1. Keenner, Red lock, Cboard Electric panic bar
2. Keenner, Red lock

<table>
<thead>
<tr>
<th>MR</th>
<th>Mech. Room</th>
</tr>
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<tbody>
<tr>
<td>WR</td>
<td>Work Room</td>
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</table>

<table>
<thead>
<tr>
<th>Restrooms</th>
<th>Office</th>
</tr>
</thead>
</table>

NORTH
Genecov - West Wing, Second Floor

2. Knurled, Red Lock
3. Metal, Von Duprin 99, Panic bar
4. Metal, Von Duprin 99, Panic bar
5. Metal, Von Duprin 99, Panic bar
6. Metal, Von Duprin 99, Panic bar

NORTH

TJC
Holley Hall - Second Floor

Glass, panic bar, emergency handle

Glass, panic bar, emergency handle
Hudnall Hall - First Floor

1. Glass, Adams Rite 8800, panic bar, onity Electric panic bar
2. Glass, Adams Rite 8800, panic bar, onity Electric panic bar
3. Wood, panic bar
4. Vista Wall, First choice, 37600, Panic bar
5. Vista Wall, First Choice, 37600, Panic bar

TJC
Hudnall Hall - Second Floor

1. Wood, no hardware, push pull only
2. Vista wall, first choice 3260, Panic bar
3. Vista wall, first choice 3260, Panic bar
1. Glass, RA 8099 Adams Rite 8099, mortise lock, Electric mag
2. Glass Adams Rite 8099, Red lock, Electric mag lock
3. Howmet, Red lock
4. Howmet, mortise lock
5. Vista Wall, Door o Matic 1990, Panic bar, Red lock
6. Vista Wall, Door o Matic 1990, Panic bar, Red lock
7. Vista Wall, Door o Matic 1990, Panic bar, Red lock
8. Howmet, Bar, Red lock
9. Howmet, Bar, mortise lock
10. Vista Wall, Door o Matic 1990, Red lock
11. Vista Wall, Door o Matic 1990, Red lock
12. Glass, Door o matic 1990, Red lock
13. Glass, Door o Matic 1990, Red lock
14. Glass, Door o Matic 1990, Red lock
15. Glass, Door o Matic 1990, Red lock
16. Glass, Door o Matic 1990, Red lock, Handicap Derma ED700 Cboard Electric mag
Lewis - First Floor

1. Glass, Adams Lite 8800, Panic bar, onity Electric Panic bar
2. Glass, Panic bar, onity handle
3. Glass, onity handle
4. Glass, onity handle
5. Glass Panic bar, onity handle
6. Glass, Adams Lite 8800, Panic bar, onity Electric Panic bar

NORTH

Restrooms
Lewis Hall - Second Floor

1. Glass, Von Durpin 99
   Omit handle
2. Glass, Von Durpin 99
   Omit handle

NORTH

Restrooms
Murphy Tennis Complex - First Floor

1. Gate with Paddle Lock
2. South Gate w/ Paddle Lock

To Tennis Courts

NORTH

WR Work Room
See back side of paper
Ornelas Residence Hall - A Building Second Floor

1. Metal, von Durpin 98, oneity handle
2. Metal, von Durpin 98, oneity handle

NORTH

MR Mech. Room

Restrooms
Ornelas Residence Hall - A Building Fourth Floor

1. metal, von Durpin 981, Panic bar, Onity Handle
2. metal, von Durpin 981, Panic bar, Onity Handle

NORTH

MR Mech Room

Restrooms

Ofc Office
1. Glass, Von Durpin 35A, Rod lock, Cloboard Electric Mag lock
2. Glass, Von Durpin 35A, Rod lock, Electric Mag lock
3. Glass, Von Durpin 35A, Rod lock
4. Glass, Von Durpin 35A, Rod lock
5. Metal, Von Durpin 98, Panic bar
6. Glass, Von Durpin, Rod lock, Inside Von Durpin 35A, Rod lock
7. Glass, Von Durpin 35A, Rod lock, Inside Von Durpin 35A, Rod lock
8. Glass, Von Durpin 35A, Rod lock, Cloboard, Electric Mag lock
9. Glass, Von Durpin 35A, Rod lock, Cloboard, Electric Mag lock
10. Metal, Von Durpin 98, Panic bar
11. Glass, Von Durpin 35A, Rod lock, Cloboard, Electric Mag lock
12. Glass, Von Durpin 35A, Rod lock, Cloboard, Electric Mag lock
Ornelas Residence Hall - B Building Second Floor

1. No hardware push pull only, metal door
2. Metal Von Durpin 98, Panic bar

← NORTH

Restrooms
Ornelas Residence Hall - B Building Third Floor

1. Metal, Von Durpin 98, Panic bar
2. Metal, Von Durpin 98, Panic bar

NORTH

Restrooms
Pat Hartley Field Complex

1. Metal, von Durpin 99, Panic bar
2. Metal, von Durpin 99, Panic bar
3. Glass, von Durpin 99, Panic bar; ionity Electric Strike
4. Glass, von Durpin 99, Panic bar

5. Metal, von Durpin 99, Panic bar
6. Metal, von Durpin 99, Panic bar

NORTH

MR Mech. Room
Restrooms
Ofc Office

Concessions
Storage
Maint.
Lock
Lock
See back side of paper
1. Glass, Adams Rite 8099 M, Rod lock, C-Board Panic bar, Handicap Door
2. Glass, Adams Rite 8099 M, Rod lock
3. Glass, Jackson 1085, Panic bar
4. Glass, Jackson 1085, Panic bar
5. Glass, Jackson 1085, Panic bar
6. Glass, Bar only, Mortise lock
7. Glass, Bar only, Rod lock

ED 700
DCS 178-841
1. Glass, bar only, mortise lock
2. Glass, bar only, mortise lock
3. Glass, bar only, mortise lock
4. Glass, bar only, rod lock
5. Glass, bar only, mortise lock
6. Glass, bar only, rod lock
1. Glass, Jackson 1085, Rod lock
2. Glass, Door o matz 2390, Rod lock
3. Glass, Door o matz 2390, Rod lock
Pirtle North - Second Floor
Phase 4

1. Metal, Panic bar, Red lock
2. Metal, Panic bar, Red lock
3. Glass, Door automatic 990, Red lock
4. Glass, Door automatic 990, Red lock
5. Glass, Door automatic 990, Red lock
Pirtle South - Second Floor

1. Glass, Jackson 1085, Key lock
2. Glass, Jackson 1085, Red lock
3. Glass, Bar only, mortise lock
4. Glass, Bar only, Red lock
① Glass, Jackson 1085, Red Lock
② Glass, Jackson 1085, Red Lock

NORTH

Pirtle Tech - Third Floor

T373

Ofc. T358

Open

Elevator

Ofc. T390

Open

Ofc. T333

T300C

Ofc. T332

T327

Ofc. T330

T326

Ofc. T331

T329

Ofc. T334

T328

Ofc. T336

T325

Ofc. T339

T341

Ofc. T340

T335

Ofc. T342

T338

Ofc. T337

T343

T300Y

T300X

T300W

T300V

T300U

T300T

T300S

WR

Work Room

MR

Mech. Room

Restrooms

Ofc.

Office

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1. Glass, Jackson 1085, Rod lock
2. Glass, Door o matic 2390, Rod lock
3. Glass, Door o matic 2390, Rod lock

Pirtle East - Third Floor
1. Glass, First choice 3790, Rod Lock; Handicap Door, EP 708
2. Glass, First choice 3790, Rod Lock; CB door; Electric Panic Bar
3. Glass, First choice 3790, Rod Lock
Residential Life - Basement

1. Old Castle, Door o Matic 2390, Rod lock, 2 board Electric Panic Bar.
2. Old Castle, Door o Matic 2390, Rod lock
Research and Marketing Services - Middle Floor

1. Kawneer, First choice 3790, Rod lock

- NORTH
- MR
- Closet
- Break Room
- Ofc
- Conference Room
- Ofc
- Ofc
- MR, Mech. Room
- Restrooms
- Office
Research and Marketing Services - Basement

Glass, First Choice 3790, Panic Bar

NORTH

Storage

Restrooms
1. Kauerner, Von Duprin 99, Rod lock
2. Kauerner, Von Duprin 99, Rod lock, Handicap
3. Kauerner, Von Duprin, Rod lock
4. Kauerner, Von Duprin, Rod lock
5. Kauerner, Von Duprin, Rod lock, Handicap
6. Kauerner, Von Duprin, Rod lock, Handicap
7. Kauerner, Von Duprin, Rod lock
8. Kauerner, Von Duprin, Rod lock
9. Kauerner, Von Duprin, Rod lock, Handicap
10. Kauerner, Von Duprin, Rod lock, Handicap
11. Kauerner, Von Duprin, Rod lock
12. Kauerner, Von Duprin, Rod lock, Cboord Electric Panic Bar (EMS Doors)
13. Kauerner, Von Duprin, Rod lock, Cboord Electric Panic Bar (EMS Doors)
14. Kauerner, Von Duprin, Rod lock, Handicap, Cboord Electric Panic Bar (EMS Door)
15. Kauerner, Von Duprin, Rod lock, Handicap, Cboord Electric Panic Bar (EMS Door)
Old Castle, Panic bar, Red lock
Old Castle, Panic bar, Red lock, Handicap Dorma ED-700
Old Castle, Door O-Matic 990, Red lock
Old Castle, Door O-Matic 990, Red lock
Old Castle, Door O-Matic 990, Red lock
Old Castle, Door O-Matic 990, Red lock
Old Castle, Door O-Matic 990, Red lock
Glass, Door O-Matic 2390, Red lock, Handicap Stanley #742485
Glass, Door O-Matic 2390, Red lock, Handicap Stanley #762485
Glass, Door O-Matic 2390, Red lock
Glass, Adams Rite 8099M, Red lock, Electric Mag lock
Kawneer, Adams Rite 8099M, Red lock, Closer, Electric Mag lock
Kawneer, Adams Rite 8099M, Red lock
Kawneer, Adams Rite 8099M, Red lock
Kawneer, Door O-Matic 990, Red lock
Kawneer, Door O-Matic 990, Red lock
Kawneer, Door O-Matic 990, Red lock
Kawneer, Door O-Matic 990, Red lock
Kawneer, Adams Rite 8099M, Red lock
Kawneer, Adams Rite 8099M, Red lock
Kawneer, Adams Rite 8099M, Red lock
Kawneer, Adams Rite 8099M, Red lock
Metal, Von Duprin 99, Panic bar
Metal, Von Duprin 99, Panic bar
Kawneer, Door O-Matic 990, Red lock
Kawneer, Door O-Matic 990, Red lock
Rogers - Second Floor

1. Kawneer, Door o'omatic 1090, Rod lock
2. Kawneer, Door o'omatic 1090, Rod lock
3. Kawneer, Door o'omatic 1090, Rod lock
4. Kawneer, Door o'omatic 1090, Rod lock
5. Wood, Handle
6. Wood, Handle

[Diagram of Rogers Second Floor with marked areas and labels]
Rogers - Third Floor
Sledge Hall - First Floor

1. Vista wall, Von Duprin 99, Panic bar, Onity
2. Vista wall, Handle, Onity
3. Vista wall, Von Duprin 99, Panic bar, Onity
4. Vista wall, Von Duprin 99, Panic bar, Onity
5. Vista wall, Onity handle
6. Vista wall, von Duprin 99, Panic bar, Onity
Strength and Conditioning

1. Metal, Adams Rite 8800, Panic Bar, Exit
2. Metal, Handle

NORTH

Office
Storage
Roll-up Door
Storage
Weight Room

Restrooms
1. Glass, Bar only, Rod lock
2. Glass, Bar Only, mortis lock
3. metal, Rod lock
4. metal, Handle
5. Glass, Bar only, mortis lock
6. Glass, Bar Only, Rod lock
7. Glass, Bar only, mortis lock
TMA - Second Floor

1️⃣ Glass, Bar only, mortis
2️⃣ Glass, Bar only, Rod lock
1. Glass, Adams Rite 8800, Panic bar, onity
2. Glass, Von Duprin 99, Panic bar, onity
3. Glass, Von Duprin 99, Panic bar, onity
4. Glass, Adams Rite 8800, Panic bar, onity
5. Glass, Handle, onity
6. Glass, Handle, onity

Vaughn Hall - First Floor

[Diagram of the first floor of Vaughn Hall]

NORTH ➤

Restrooms
1. Glass, Bar only, Red lock, Handicap, Dorma ED700 DCS 155-613
2. Glass Bar Only, mortis lock
3. Glass, Bar only, Rod lock
4. Glass, Bar only, mortis lock
5. Glass, Bar only
6. Glass, Bar only
7. Glass, Bar only
8. Glass, Bar only, Handicap, Dorma ED700 DCS-155-614
9. Glass, Bar only, Red lock
10. Glass, Bar only, mortis lock
11. Glass, Bar only, Red lock
12. Glass, Bar only, mortis lock
13. Metal, Von Duprin 99, Panic bar, C board, Panic bar Electric
14. Glass, Panic bar, C board, Electric Strike
Vaughn Library - Basement

1. Metal Handle
2. Metal Handle
3. Glass, Bar only, Rod lock
4. Glass, Bar only, mortise, C board, Electric Mag lock

NORTH

Video Production
008

Electronic Systems
007
Control Room

Ofc
009
010 Audio

Conf
012

013
014
015

Conf
012

012B
012A

Ofc
002

Ofc
004

Electrical Panel

MR
005

Mech Room
MR
Restrooms

Work Room
WR
Office

First Aid Kit

Fire Exit

Emergency Shelter Area
1. Sliding Glass, Proximity Sensor
2. Glass, Adams rite 8099 M, Rod lock
3. Glass, Adams rite 8099 M, Rod lock, Cboard Electric mag
4. Glass, Door o matiz 2090, Rod lock, Cboard Electric Strike
5. Glass, Door o matiz 990, Rod lock, Cboard Electric Strike
6. Metal, von Duprin 99, Panic bar, Cboard, Electric panic bar
7. Wood, von Duprin 99, Panic bar
8. Glass, Panic bar, Rod lock
9. Glass, Panic bar, Rod lock, Cboard, Electric panic bar
10. Glass, Panic bar, Rod lock, Cboard, Electric panic bar
1-2 wood, von Duprin 99, Panic bar. Pin key pad in stair wells to access.
1. Glass, Door o matc 990, Red lock, Cboard Electric Strike
2. Glass, Door o matc 990, Red lock, Cboard Electric Strike
3. Glass, Panic bar, Red lock, Cboard Electric Panic bar
4. Metal, seargent 804H, Panic bar
   CBoard Electric Panic bar
5. Metal, seargent 804H, Panic bar

WASC - IT
West Hall - First Floor

- Vista wall, Adams rite 8800, onity Electric Panic bar
- Vista wall, van Duprin 99, onity handle
- Vista wall, onity handle
- Vista wall, onity handle
- Vista wall, van Duprin 99, Panic bar, onity handle
- Vista wall, Adams rite 8800, Panic bar, onity Electric Panic bar

NORTH

TJC

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Wise Cultural Arts Center - First Floor

1-5: Hawneer, Door ornatic 990, Rod lock
6: Hawneer, Adams lite 8800, Panic bar, Cloboard Elect & Panic bar
7: Hawneer, Door ornatic 990, Rod lock
8: metal, von Duprin, Panic bar
See back side of Paper
1-3 Kawneer, Door omatic 990, Rod lock
3 Kawneer, Door omatic 990, Rod lock, Cloboard Electric Panic bar
4-6 Kawneer, Door omatic 990, Rod lock
7 Kawneer, Door omatic 990, Panic bar, Cloboard Electric Strike
8 Kawneer, Door omatic 990, Panic bar
9 Metal, von Duprin 99, Panic bar, Push Button mag lock Exit
10 Metal, von Duprin 99, Panic bar, Cloboard mag lock.
11 Metal, von Duprin 99, Panic bar, Fire Exit only
12 Glass, Bar only, mortise lock
13 Metal, Panic bar, Panic bar
14-17 Metal, von Duprin 99, Panic bar
18 Metal, Panic bar, Cloboard mag lock
19 Metal, Panic bar, Cloboard Panic bar
West Campus Luminant Academy

1+3 Vista wall, Door o matix 2390, Panic bar, Cboard Electic Panicbar
2+4 Vista wall, Door o matix 2390, Panicbar
5 Metal, Von Duprin 2200, Panicbar
6 Metal, Von Duprin 2200, Panicbar
West Campus Skills Training Center

1. Metal, von Duprin 99, Panic Bar
2. Metal, von Duprin 99, Panic Bar
3. Metal, von Duprin 99, Panic Bar
1-2 metal, handle only
Glass door.
Set up as a lock/block.
Used that way. It is.
Has a panic bar, but is not.

Glass, door opposite 896m, front door.

Metal Handle only
Silding Glass doors

Dual Credit