JAIL 1 and JAIL 2
Independent Review

1215 West 3rd Street
Cleveland, Ohio
EXECUTIVE SUMMARY
The first few paragraphs were provided by Cuyahoga County Department of Public Works as part of the request for proposal process for the Jail Independent Review.

For the past three years, Cuyahoga County, Ohio has been exploring options for the renovation or replacement of its aging Justice Center complex that currently houses its jail (in two buildings referred to as Jail I and Jail II); the Cuyahoga County Common Pleas Court; the City of Cleveland Municipal Court; Sheriff’s Administration; and related functions. In 2019, an Executive Steering Committee was formed to conduct public meetings and make determinations regarding the future of the Justice Center. An Owner’s Representative (Project Management Consultants / Kitchell) was retained to facilitate the process, and a Programming Team (including DLR Group, Chinn Planning, Inc. and Pulitzer/Bogard & Associates, LLC) was selected to study the County’s justice system and physical structures and to propose “Determinations” for the Steering Committee’s consideration.

Due, in part, to a series of recent incidents in the County’s jail, the Programming Team was specifically asked to consider renovation versus replacement options for the jail that would satisfy various goals and objectives of the County. This process led to a determination by the Steering Committee that it would be in the best interests of the County and its taxpayers to design and construct a new “low-rise” jail and sheriff’s administration facility rather than attempt to renovate the existing jail and/or to utilize significant components of the existing jail as part of a “split jail” solution.

The Steering Committee is now engaged in the site selection process for the new jail; but prior to committing to the level of expenditure that will be required, the Steering Committee requested that an independent third party be retained review the work performed to date in order to confirm that the decision to “build new” rather than renovate is in the best long-term interests of the County and its taxpayers.

Based on a request for qualifications and financial proposal, DLZ Architecture, Inc. (DLZ) was selected to review the work performed to date and independently opine as to the soundness of the Determination that was previously made regarding the decision to replace rather than renovate the existing jails.

To enable DLZ to conduct its review in a prompt and organized fashion, Cuyahoga County Department of Public Works provided:

1. PowerPoint presentations and video recordings of Steering Committee meetings and deliberations regarding assessment of the justice system, the Justice Center, and the determination to proceed with the build option, including back up materials pertaining to same.

2. Interview of Programming Team (including DLR, Chinn Planning, Inc. and Pulitzer / Bogard & Associates, LLC) and review of materials assembled by the Programming Team regarding the prior determination as to the decision to proceed with new build vs. renovation options.

3. New Corrections Center Program prepared by DLR.

4. Physical condition assessment reports of the Justice Center complex, including 2013 Facility Condition Assessment Report of the Justice Center Site and Adjacent Facilities and 2014 Planning Document containing renovation/addition options of varying scale and cost that could be
implemented at the existing Justice Center site. Interview with a member of the team responsible for those reports.

5. Tour of the existing Jail I and Jail II facilities.

6. Interview with those responsible for operations at the current facilities, including members of Sheriff and Jail Administrative staff.

7. Interview of HOK (Criteria Architect team selected to confirm program and design Corrections Center facility); Program modifications prepared by DLR.

8. Other interviews as deemed necessary.

DLZ completed each of the eight noted items, as well as several more to help develop our opinion.

**KEY TEAM Members**

**Eric Ratts, AIA, NCARB**
Principal Architect
31 Years Experience

**Elliott Allen, PE, SE**
Senior Structural Engineer
23 Years Experience

**Josh Apling, PE, LEED AP**
Senior Mechanical Engineer
19 Years Experience

**Kyung-Hoon Bang, PE**
Mechanical/Plumbing
14 Years Experience

**Robert Willey, EI**
Senior Electrical/Technology
27 Years Experience

**Scott Carnegie, AAIA**
Compliance Manager
28 Years Experience
The report considers many issues when determining our opinion for renovation or replacement. Our primary objectives are:

**OUR PRIMARY Objectives**

- Visual assessment of Jail 1 and Jail 2
- Ability to renovate Jail 1 and Jail 2
- Building Code and Jail Standards Compliance
- “2028” Jail Goals and Objectives

We completed a visual assessment of most of Jail 1 and Jail 2. The only areas not reviewed were not available due to inmates who tested positive for the covid-19 pandemic. We appreciated the Jail Staff and Maintenance Staff for providing access, responding to our questions, as well as providing institutional knowledge about the facilities.

DLZ reviewed the Criteria published by the Ohio Department of Rehabilitation & Correction / Bureau of Adult Detention (BAD) for both new construction and renovation for full-service jails and other relevant applicable codes and standards. We also met with representatives from BAD. BAD noted if the project included a major renovation, there would likely not be any approved deviations nor variances to the standards. Meeting the applicable building codes and Jail Standards requires a significant renovation.

We also reviewed information from the Cuyahoga County Jail Management System. Specifically, at DLZ’s request, the County IT staff pulled data for the same date for years 2013 through year 2022. The date, August 29, was arbitrarily used, but the intent was to look at trends, particularly for Average Daily Population (ADP) and Average Length of Stay (ALOS) over the past decade.

The ADP indicated the jail is constantly over the recommended capacity of 80%. In fact, the jail was over the rated capacity all years except the COVID-19 pandemic years. The ALOS indicated the average stay continues to get longer, resulting in more demand on bed needs at Jail 1 and Jail 2. It is recommended the County Criminal Justice System meet to review these trends, and to work diligently to reduce the ALOS.
We believe Jail 1 and Jail 2 can be renovated. However, to renovate Jail 1 and Jail 2 will require an extensive renovation with many compromises. Starting during the Programming Phase, BAD should be part of the scoping process. It is important to have them engaged and part of the process.

It should be noted Jail 1 and Jail were designed for “custody and control” of inmates, not the ‘2028 Jail’ goals and objectives which includes “care and custody” of inmates. To meet the ‘2028 goals and
objectives,’ renovating Jail 1 and Jail 2 is not practical with many inefficiencies remaining, exorbitant costs, and likely compromises.

With an extensive renovation, the rated bed capacity will likely be reduced to meet the BAD Standards. This would require a major addition to the site. An addition on site would be a multi-level facility similar in scale to the current Jail 1 and Jail 2.
Our determination to replace rather than renovate the existing jails is the most reasonable solution for accommodating the goals and objectives of Cuyahoga County. The primary reasons for this opinion are:

- Renovation of Jail 1 and Jail 2 is possible, but not practical as there will likely be many inefficiencies remaining
- Building Code and Jail Standards compliance will likely reduce rated bed capacity and an addition required
- To meet “2028” Jail Goals and Objectives is not practical as the jail would need to be completely repurposed as the style of design changes the current facilities completely

DLZ is planning to present the Jail Independent Review at two meetings:

- Steering Committee on October 4, 2022
- Cuyahoga County Council on October 11, 2022

The following narratives, along with the presentation material, further provides documentation for our opinion.

DLZ ARCHITECTURAL, INC.

Eric B. Ratts, AIA
Principal Architect

At no time during the Jail Independent Review was DLZ directed, nor even influenced, on what our opinion should be for renovating Jail 1 and Jail 2, or to replace with a new facility. We reviewed many documents, met with several people, toured Jail 1 and Jail 2, analyzed many options, and developed our opinion independently of all others.
MEETINGS
Over the course of the Jail Independent Review, DLZ met with many people to understand Jail 1 and Jail 2. We appreciated the opportunity to meet with so many people, as well as we respect the effort and time given from each of the individuals. DLZ believes we met with the appropriate people for developing our Jail Independent Review opinion.

The following is a summary of the meetings:

Wednesday, July 27, 2022
- In person meeting with Michael Dever, Nichole English, Matt Rymer, David Lambert, Greg Popovich, Cullen Sweeney, Ashley Stebbins
- In person meeting with Michael O’Malley, Brendan Sheehan, Greg Popovich, Cullen Sweeney, Ashley Stebbins

Wednesday, August 3, 2022
- In person meeting with Jeff Appelbaum
- In person meeting with Sheriff Steve Hammett

Monday, August 15, 2022
- Onsite assessment of Jail 1 and Jail 2

Tuesday, August 16, 2022
- Onsite assessment of Jail 1 and Jail 2

Monday, August 22, 2022
- Zoom meeting with Jeff Appelbaum
- In person meeting with MetroHealth – Laurel Domunski Diaz
- In person meeting with County Jail Administrator Ronda Gibson, Associate Warden Philip Christopher

Wednesday, August 24, 2022
- Zoom meeting with Osborn Engineering – Brian Kane, Dan Kodicovic, Sean Johnson, Bryan Bizjak

Thursday, August 25, 2022
- Zoom meeting with K2M Design – Scott Maloney, Tom Elwood, Scott Ross

Friday, August 26, 2022
- Zoom meeting with HOK – Jeff Goodale, David Titus, Jason Wandersee
Monday, August 29
• In person meeting with Cuyahoga County Council President Pernel Jones, Trevor McAleer, Michael Dever
• Zoom meeting with Bob Coury (former Cuyahoga County Safety Director)
• In person meeting with Berj Shakarian (former Cuyahoga County Architect)
• Zoom meeting with Osborn Engineering - Sandy Iwaszko

Tuesday, August 30, 2022
• In person meeting with Ohio Department of Rehabilitation and Corrections / Bureau of Adult Detention – John Adams, Melissa Hunt, Scott Filicky, Chris Darlington
• Zoom meeting with DLR Group – Andy Cupples, Curtis Pulitzer, Karen Chinn

Wednesday, September 7, 2022
• Zoom meeting with Ken Kochevar (former Jail Administrator)

Thursday, September 15, 2022
• Zoom meeting was scheduled with Michael O’Malley, Brendan Sheehan, Michael Dever, Nichole English, but was not completed due to lack of attendance

Thursday, September 22, 2022
• In person meeting with Michael O’Malley, Brendan Sheehan, Greg Popovich, Ian Frank, Andrea Kinast
DRAWINGS

The following drawings were provided by the Cuyahoga County Jail.
GENERAL CONDITIONS

Vehicle Sallyport
For a Jail of this size, the vehicle sallyport is not sized within best practices. Exterior concrete ramps lead to the underground sallyport. There are drainage issues.

The one lane sallyport has limited parking and is not sized for large transport vehicles, nor full size ambulances. The inability for the larger vehicles to access the sallyport results in movement of arrestees and inmates outside of the sallyport.

Although the size is poor, the overall condition is fair to poor.

Recommendations: Sallyport should be sized for multiple vehicles, including full sized transport buses, and full sized ambulances. This includes height, width, and length of sallyport.

Preferably at ground level, or at least ramps to an underground sallyport should be appropriately sized and maintained.

Separate access to/from the sallyport for arrestees and for those being transported to other facilities should be provided.

Gun lockers at multiple locations around the sallyport is beneficial for arresting officers.
**Intake / Booking / Holding**

The Intake / Booking / Holding area was recently renovated (within the past year). The design of the renovated area was compromised due to lack of appropriate area to provide best practices. The flow from the sallyport into and through the Intake / Booking / Holding area has limited line of sight, which requires additional staff and a deliberate movement of arrestees.

Each of the areas works fairly well for their intended use. Materials used are typical of best practices from similar areas in other county jails across the Midwest.
Recommendations

The Intake/Booking/Processing is a multi-step process – like what you currently have. For those arrestees that need immediate lockup, a cell accessed directly from the sallyport is critical. Same type of design is also good for those arrested for alcohol offenses.

Before transferring the arrestee to Cuyahoga County, an area to ask further questions and to screen for a variety of issues is appropriate. Arresting officers can record several items and take briefings from the inmates at this location. This also allows the arresting officer the opportunity to complete necessary paperwork prior to transferring the arrestee to Cuyahoga County.

This area is typically high stress, so normalizing the space with materials and colors, as well as introducing natural light is beneficial. This is for the arrestees, as well as the staff working in the area.

Once in the Intake/processing area, observation of the movement is critical. Arrestees will be in the area for a while, so the space should be flexible and designed to calm their anxieties. Open waiting looking at a landscaped courtyard (ie. Zen garden) is a calming approach.

Separating the men and women is necessary. Multiple telephones and monitors noting the rules of the facility is important.

An initial pat down area and to receive personal property from the arrestee is needed in this area. The area should be designed such there is a separation between staff and arrestee, but the immediate ability to control the arrestee if applicable.

There should be multiple processing workstations. A sense of privacy from arrestee to staff should be provided. Security cameras should be located directly above each workstation.
Medical and social screening should occur in this area.

A body scanner is required to be in the area. The location is an operational decision.

A dedicated release waiting and processing area is recommended. The releasees will receive their personal property at this location, as well as to complete required paperwork.

A direct release to the exterior is appropriate. At the release point, there should be a vehicular pickup zone, including buses if possible. Releasees should have the amenities at the release point such that they do not need to enter back into the ‘main entry’ for any reasons.

A new trend is to give the releasees a more formal opportunity to receive potentially necessary items for success as they leave the facility. This opportunity could make a significant difference in a person’s next decision after leaving the facility.

Amenities could include, but are not limited to the following:

- Appropriate clothing, including for time of year
- Recommendations for counseling
- Opportunity to speak with a social worker
- Discussions about temporary housing
- Food and beverages
- A moment to decompress
- Ability to charge a cell phone to make additional calls
- Sleeping bag, or a blanket
Holding Areas
Holding cells are of various sizes and layouts are provided. Materials are typically sealed concrete floors, painted CMU walls, and security ceilings. Material finishes are poor.

Most cells have a good line of sight for observation.

Benches, phones, and combi-units are typically provided.

Detention doors are either sliding type or swing style.

Door hardware is difficult to replace, as parts are no longer made.

Recommendations
There should be a variety of holding cells. Some should be single cells, while others can be group holding. The cells should be located for direct visual observation.

There are several design options available, but cells should not be able to directly see from one cell to another.

Materials can be concrete masonry units (CMU) grouted solid, metal wall panels grouted solid, or prefabricated modular steel cells. The size of the cell typically determines the type of material.

It is important the cells are easy to maintain and have hooks in their plumbing lines (cleanouts) such items are not flushed down the toilets.

Trench drains should be located outside of each cell, directly in front of each door.

A cuff ring at each door is also beneficial for the movement and control of inmates.
Vertical Movement
Due to Jail 1 being ten floors and Jail 2 being nine floors, there is tremendous vertical circulation required on a consistent basis. There are multiple elevators, but there is constant abuse, wear, and tear on each elevator. Currently, there is a multiple million dollar elevator upgrade. The upgrade will take longer than one year to complete.

With the multiple levels, this requires additional staff to operate the facility. In fact, one elevator requires a full time staff to control the vertical movement.

Recommendations
Multi-operational level jails present various issues due to the vertical circulation. Often, they are required due to the amount of property available. Large jails on one operational level are often very spread out with potentially considerable response time from area to area. Therefore, most large jails are 2-3 operational levels.

Studies are developed early in design to determine what is the appropriate number of operational levels. Operational decisions are based on the number of floors.

A study early in the design is necessary to determine the correct number of elevators, as well as the correct location of the elevators. Travel speed for the elevators is also determined during early design. These decisions are necessary to help identify response time for operational policies.

It is important to size vertical circulation appropriate for items such as the following:

- Appropriate number of inmates
- Appropriate number of food trays – both dirty and clean
- Laundry – both dirty and clean
- Equipment that may need to be serviced or replaced
- Daily supplies for the inmates and staff
- Emergency situations
Inmate Recreation

Typical recreation areas for inmates are not adjacent to the housing units. This requires correctional officers to move the inmates from their housing unit to the recreation areas. The movement requires additional staff. The recreation areas are in fair to poor condition.

As with most recreation areas, the exterior wall has a rolling shutter type of door. When the rolling shutter is open, it allows natural light and outdoor air into the recreation area. The Jail Standards allows this as outdoor recreation.

The openings are protected with security bars.
Recommendations
The sizes of recreation spaces are based on Jail Standards. Recreation spaces are best if located directly adjacent to the housing units to minimize movement of inmates. If a direct supervision observation, this allows for good observation of the recreation area.

Large amounts of natural light, durable materials, ability to have fresh air, multiple physical exercise opportunities, etc. are all good amenities for recreation spaces.
**Housing Unit Cells**

Originally designed and intended for one bunk (rated bed) per cell, over the years, temporary bunks (often called boats) have been added on the floor for additional beds. Per the Ohio Jail Standards, the cells are not sized for two rated beds.

ODRC / BAD has noted with any new project, or major renovation, the Ohio Jail Standards must be followed. Variations and deviations to the Jail Standards will not be approved. With a major renovation, the overall bed capacity will likely be reduced. This will require an addition (at some location to be identified) for the additional rated bed needs.

To meet the natural light requirements for the Jail Standards, detention grade windows are provided in each cell. The only natural light in the adjacent dayroom is through the cells; very limited natural light can be seen in dayrooms.

A combi unit (combination of toilet, sink, and drinking fountain) is provided in each cell. A steel shelf with robe hooks is also provided.

Some of the showers are constructed from steel panels. The uniquely design one bed cells, alternate a bunk at floor level versus a bunk mid-way up the height of the cell. Accessibility to the mid bunk is often difficult for many inmates.

**Recommendations**

Cell sizes are based on Jail Standards. In Ohio, this includes sizes for one bed, two bed, and four bed cells. Different sizes, including larger number of beds per cell, would need to be reviewed and approved by Bureau of Adult Detention.

Materials can be concrete masonry units (CMU) grouted solid, metal wall panels grouted solid, or prefabricated modular steel cells.

It is important the cells are easy to maintain and have hooks in their plumbing lines (cleanouts) such items are not flushed down the toilets.

A cuff ring at each door is also beneficial for the movement of inmates.
The decision to have showers in each cell versus gang showers outside the cells is an operational decision. There are advantages to both approaches.

If showers are inside the cells, it is important to meet all PREA requirements, include vision panels at the top and bottom of shower area.

Some operational approaches are for all bunks to be at ground level, no upper bunk due to safety. This approach requires more square footage to design.
**Typical Dayrooms**
There are a variety of Dayroom sizes, pending the location in Jail 1 and Jail 2. Some are one level, while some have the operational level for cells with a mezzanine for additional cells. Sizes of Dayrooms should be reviewed with Jail Standards. Good visual sight lines are important when designing the space.

There is no natural light directly into the Dayrooms. With the inmate cells on the exterior walls, there are detention windows in the cells. The only natural light comes through the detention windows, through the cells and cell doors, into the Dayroom. The finishes are typically concrete floors, painted CMU walls, and paneled ceiling system.

At the mezzanine level, there is not a ‘jumper wall/screen’ to prevent inmates from jumping nor for someone to be pushed over the open railing. It was reported several inmates have jumped, or been pushed, causing multiple injuries.

Typical Dayrooms have tables and stools for dining purposes, as well as for related social activities. Telephones and televisions are provided.

Showers and combination units are provided on the operational level. Typical showers have a 4” high curb, which means they are not ADA accessible.
Recommendations
Best practices in jail design designs have changed considerably over the years.

First, the style of observation needs to be determined. Direct supervision versus indirect podular remote results in two different approaches. It is our understanding from reviewing programming, as well as the goals and objectives, Cuyahoga County prefers direct supervision.

Natural light, normalizing spaces, and bringing services to the inmates at the housing units improves the operational efficiency and develops a more successful operation. This will require a significant renovation of Jail 1 and Jail 2 to meet this design approach.

Murals, or images, on wall surfaces can help calm inmates, which results in a safer environment for inmates and staff and promotes rehabilitation. Stock images for murals is a relatively inexpensive approach to making a significant difference in the space.

Softening materials, abundance of natural light, variety of appropriate colors, and different amenities promote rehabilitation. Working with your program providers will help to define what is the appropriate level of design for each of the classifications for the various housing units – not all are the same.
**Kitchen / Food Service**
The Kitchen / Food Service has been relocated over the past few years. Dormitory style housing was added in the previous Kitchen area.

The meals are contracted to an outside agency. Inmate workers are hired to help prepare the meals.

Additional storage space is required in the Kitchen for dry storage, cooler, and freezer.

Additional spaces are required for better control of materials, equipment, etc.

The dishwasher area needs better drainage as there was a significant amount of water on the floor. The excess water creates a possibly unsafe walking surface.

There is a dining area for inmate workers. It is rather simple materials in a sterile environment.

**Recommendations**
Additional space is required for storage. This includes freezer, cooler, dry goods, supplies, etc. Overall, the space is congested and could be better organized for the safety and security of the staff and inmates.
Laundry
The Laundry is remote from the general population housing which requires movement. Access to the washers and dryers is limited, which causes issues with routine maintenance.

The folding area for sorting the laundry should be larger to meet best practices.

There are several areas in the laundry room to hide contraband.

At best, the overall area is in fair condition.
Program Classrooms
Program classrooms are provided in different areas throughout the Jail 1 and Jail 2. Some of the classrooms are adjacent to the housing units which allows for easier movement of inmates into the spaces.

The classrooms provide the basic functions and equipment for best practices. They have a variety of chairs, tables, writing/teaching walls, etc.

Best practices today typically try to normalize the spaces with appropriate colors, materials, natural daylighting, etc. The existing classrooms do not have any of these elements.

Sight lines from housing units into the classrooms were good – when classrooms were located adjacent to the housing units.

Recommendations
Best practices in modern jail design provides program classrooms at each housing unit. This allows for direct access to rehabilitation through programs. Also, this limits movement of inmates through the facility.

Classrooms needs to be flexible to meet many different program needs. This includes number of inmates participating in a program.
Public Visitation
Public visitation occurs in multiple ways: contact, non-contact, and video.

Video visitation is provided off the Atrium public entrance space. They are multiple video stations to address the needs of the visitation. There is limited privacy and separation from each station. There is not a group room for video visitation – for example a parent with children visiting another parent.

Recently, there was a significant water leak in the video visitation area resulting in water damage.

Recommendations
Providing a variety of visitation styles is important to the inmates. Visitation opportunities can often lead to better inmate behavior, as well as rehabilitation.
Controls Rooms

Security Record ORC 149.433(B)(1) & Infrastructure Record ORC 149.433(B)(2)
Security Record
ORC 149.433(B)(1)
& Infrastructure
Record ORC
149.433(B)(2)
Jail Staff Entrance Security Check Point
All Jail staff, and visitors as escorted, are required to proceed through a security check point. This includes a package scanner and a body scanner.

Small lockers are provided for visitors to the facility.

The area is very small for the number of people working plus the people proceeding through the security check point.

The finishes are in poor condition.

Staff Locker Rooms
The staff locker rooms are in very poor condition. There are not enough lockers for all staff. Multiple toilet/sink fixtures are not functional. The finishes are poor.

Although the conditions are poor, staff use the locker room due to insufficient space elsewhere to have a break.

Staff Break Room
The staff break is in lower level. It is very difficult to access and is seldomly used.

The space is small and does not have any natural light.

There are staff toilet rooms near the staff break room.

Overall condition of the space is poor.

Recommendations
The area needs to be appropriately sized to meet the needs of the intent. A better sized area will better provide the necessary amenities.

Staff locker rooms and a staff wellness area should be located near the staff entry.
**Doors, Frames, and Hardware**

Most of the doors, frames, and hardware are original. Many doors and frames are in poor condition and need to be maintained and/or replaced. Doors and frames have rusted causing several to be difficult to operate efficiently. Several doors are smaller in width than best practices indicate.

The detention hardware is difficult to replace as the parts are no longer fabricated. Replacement parts need to be tooled to meet the requirements. Inmates are constantly breaking various lock components.

Majority of the door hardware is not ADA compliant – one for still being the knob type of pull handles.

**Recommendation**

Door hardware should be replaced. Damaged, or deteriorated, doors and frames should be replaced.
**Medical Area**
The Medical area is woefully under designed to meet best practices for today's jails. There is inadequate quantity and quality of spaces to meet the needs of the inmates.

All inmates must be transported to the Medical area as there is not any medical areas near the housing units. This results in additional staff for movement and observation. There are two holding group holding rooms in the Medical area.

There is an inefficient number of exam rooms, as well as shower rooms for the inmates being served.

The administrative work area is open to everyone. Although it helps with observation, there is no privacy and monitors can be seen by many people.

One housing unit is dedicated for females who are pregnant. There are limited cells, as most are in dormitory style housing.

The area is in poor condition.
There is an x-ray room serving the inmates. The room appears to provide the amenities to provide for the inmates.

There is limited storage for medical supplies. Several of the materials are stored in open areas due to the lack of storage. There are multiple people working in the Medical area to observe the movement of inmates in the area.

**Recommendations**
The full medical area should be significantly upgraded and expanded. Typically, there is 60% to 70% of inmates with some form of medical or addition issue in a jail. This was verified with MetroHealth discussions.

Significant programming has been vetted and completed for a medical area. This will serve as a starting point for developing an appropriate medical area for Cuyahoga County.
**Court Holding**
Between Jail 1 and the Courts, there are holding cells for inmates being transported to court. The cells are in a linear form with limited visual observation, unless walking directly in front of each cell. This is not a preferred method.

The control area is limited in size and does not function well.

**Recommendations**
The court holding should be renovated to provide a safer and more secure area. Natural light, normalizing materials, and video monitors should be provided. The monitors can provide appropriate information for rules and policies of the court.
Inmate Personal Property Storage
There is limited area for efficient storage of inmate personal property. Over the years, the storage has evolved as well as possible, but it is inefficient and not adequate.

The area is in poor condition.

Recommendations
Best practices in personal property include tamper resistive packaging, typically stored in bins on shelving, hanging mesh bags, or even rolled into a cubbyhole. The packaging reduces claims of theft, reduces odors, and provides controlled storage management.
**Jail Staff Parking**
The underground parking for the Jail staff has several issues that need immediate attention. There is currenting shoring in several areas to support the structure. This has significantly reduced the number of available parking spaces.

There are several low clearance areas due to ductwork, piping, structure, etc. Each area is clearly identified, but limits access to many areas for larger vehicles.

The overall area needs to be cleaned, better ventilation, and maintained.
**Loading Dock and Deliveries**

There are two loading dock areas. One is dedicated for kitchen / food service deliveries while the larger loading dock is dedicated for other types of delivery as well as trash collection.

Each loading dock area is very small and not well organized for this size of jail. Access to the loading dock is difficult as it is down a ramp into a below grade area.

**Recommendations**

Relocating the loading dock and deliveries to ground level would reduce many issues.
Storage
Jail 1 and Jail 2 storage is limited. There are storage rooms located throughout both Jail 1 and Jail 2.

Recommendations
A building warehouse near the loading docks and delivery would provide good storage. This includes controlled storage for the various areas of the Jails.
**Inmate Showers**
There are a variety of shower types of showers throughout Jail 1 and Jail 2. Most showers are in fair condition. However, there are very few ADA compliance showers due to the curb at the entry into the shower.

**Recommendations**
A building wide shower upgrade / replacement is required. This will improve accessibility, as well as upgrading finishes, controls, lighting, exhaust, etc.
BUILDING ENVELOPE

Façade

Jail 1 is façade consists of a thin-stone granite panel cladding. Details from construction documents or shop drawings were not available for review at the time of this visual observation. The granite panel cladding is showing various signs of deterioration such as failed sealant joints, spalling at anchors, rust staining at anchors, panel protrusion, cracking, and deicing salt deterioration. Various granite panels have been strapped along the west side column bases presumably to maintain them in place until repairs can be completed. The Courts and Jail 1 are scheduled to have a façade ordinance repair project to address “safe with a repair and maintenance program” conditions. Recommend increased frequency of façade inspections to ensure cladding outside of the repairs made is remaining in safe condition.
Jail 2 façade is primarily comprised of precast concrete wall panels with the base of the building being granite panel cladding. Generally, the precast concrete wall panels and associated sealant joints appear to be servicing well with only minor locations of spalling due to a steel being too close at a concrete reveal in the panel. The fourth floor bridge connector façade is composed of curtain wall with the lower portion and soffit covered in the thin-stone granite panel cladding. Precast concrete panels serving as the parapet need to have their sealant replaced as it is failing, which this could be done along with the roof replacement recommendation. All the thin-stone granite panel cladding should have the joint sealant replaced.
**Roof**

Jail 1 roof is comprised 24” square precast concrete pavers reportedly covering a protective mat, insulation, and waterproof membrane system. The existing roofing system being covered by the precast pavers did not afford the ability to view the membranes condition. Perimeter sealant applied to counter flashing is failing in locations.

Vegetation was observed to be growing around the perimeter of parapets along with locations within the precast concrete paver joints. Precast concrete pavers appear to be servicing without signs of deterioration, such as cracks, spalling, or displacement. Leaks were reported at the lower roofs likely because they are difficult to access and maintain.

The existing drainage is received into roof drains that do not appear to have current building code requirement for overflow drains in case of clogging.
Jail 2 roof is comprised of an EPDM insulated roof system that appears to be original to the building construction. Portions of the roof have precast concrete pavers providing uplift resistance to the EPDM membrane. The roof membrane is no longer fully adhered to the underlying substrate and was observed to be bubbled in numerous locations and needs full replacement.

The precast concrete pavers laid atop the EPDM fourth floor bridge are removed and stacked atop Jail 1, which could decrease the roofing systems performance and overload the Jail 1 roof area where the pavers are stacked (Pavers could weigh as much as 100 pounds each).

The existing drainage is received into roof drains that do not appear to have current building code requirement for overflow drains in case of clogging.
**Windows**

Jail 1 and 2 windows and curtain wall are in fair condition. Sealants should be replaced as they are beyond their expected life span.

Glazing in secure areas accessible by public at the exterior should consider being upgraded to a higher level security glazing to provide a higher level of forced entry protection.
Ramps and Below Grade Structure

Jail 1 and 2 services and sallyport are serviced by a total of six points of entry with each having ramp access. Jail 1 has ramps that are over basement parking, which have created ongoing maintenance and structural issues due to infiltration of water, deicing, and freeze/thaw conditions.

Additionally, DLZ observed deliveries being made from the adjacent streets at St. Clair Avenue and West Third Street at each of the ramp locations while traffic and pedestrians passed by with overhead doors open while forklifts and deliveries were made, which creates is security and safety issues.

Structural concrete repairs should be made to address life-safety and usage of the structure with waterproof coating systems reviewed to ensure heavy duty traffic usage, turning motions, and traction along with a maintenance program to address future repairs.
EXISTING MECHANICAL (JAIL I)

Summary
In general, most of the mechanical systems serving for Jail I exceed the 2019 – American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Handbook – HVAC Applications Table 4 Comparison of Service Life Estimates chart. Major HVAC equipment, steam, and hydronic systems are escalating their failure rate due to their age. At the same time, some of the main HVAC equipment, valves, accessories, ductwork, and piping are not easily accessible to maintenance or replace due to limited accessibility throughout including mechanical equipment room (MER), and security portion of the building.

Energy Source
The building must be able to produce and/or receive energy from a source to provide heating, ventilating, cooling, and dehumidification for thermal comfort in the building. Currently, Court Tower is receiving district chilled water (CHW) and district high-pressure steam from Cleveland Thermal. These sources provided the heating and cooling source necessary to maintain the required thermal comfort inside of Jail I. Furthermore, high-pressure steam is also an energy source that provides domestic hot water for hot water demands from the plumbing fixtures in Jail I. The building originally produced CHW and HHW through chillers, cooling towers, and boilers located on 24th floor in Court Tower.

In 1996, the chillers, cooling towers, and boilers were abandoned in place and the system was switched over to Cleveland Thermal, which is under the Corix Group of Companies. Cleveland Thermal has redundancy built into their system, so it is not common to completely lose district CHW and high-pressure steam. There were only few instances where the district high-pressure steam system was not available for one (1) or two (2) hours during winter. Other than those few instances, Cleveland Thermal has provided reliable district CHW and district high-pressure steam. By having a district energy source, like Cleveland Thermal, any routine maintenance labor can be avoided. For example, a chiller, cooling tower, and boilers requires monthly, quarterly, and annual maintenance. To give a magnitude of the inspection requirements for a cooling tower, typical inspection items include fan motor and belt inspection, lubricating fan and gear drive, basin inspection, spray nozzle, drain piping, water level, water quality, bleed rate, etc.

After the inspection, any parts with signs of failure must be replaced. In contrast, the maintenance staff does not have to worry about inspections or replacement for the major HVAC equipment when utilizing district chilled water and steam. The downside is that the utility contract with Cleveland Thermal can vary based on the variety of factors. If the utility contract is not favorable, the price is locked in for the length of the contract.

Steam/Heating Hot Water System
As mentioned from the previous sections, high-pressure steam piping from Cleveland Thermal enters the Court Tower. The piping is then routed all the way up to Level 5 where all mechanical equipment is located. From the Level 5 MER, there will be high-pressure and low-pressure steam piping that will be routed according to the equipment. The high-pressure steam system services three (3) shell-and-tube heat exchangers. This type of heat exchanger is known to be the best application utilized for a high-pressure system. The shell-and-tube heat exchanger has served the building for more than 25 years, which is passed the expected life cycle of the equipment.
Once HHW is produced from the shell-and-tube heat exchangers, it is distributed to the Court Tower and Jail I by three (3) Pentair pumps. All three (3) pumps were replaced about five (5) to six (6) years ago, and all pumps appear to be in good condition. Each pump is capable of 2270 GPM with 60 feet of head loss. Two (2) pumps will be in constant flow operation while one (1) pump is for redundancy. Since it is constant flow, all pumps are not installed with variable frequency drives (VFDs). The maintenance staff stated that isolation valves were provided to isolate between HHW serving between Jail I and Court Tower. Therefore, portions of the system can be shut down when valves or piping had to be replaced in the Court Building, without losing all heating in Jail I.

The Jail I MER is located on Level 5, which is the same level as the Court Tower MER. The buildings are connected by a skywalk and utility corridor where the steam and HHW piping is routed. High-pressure steam steps down to low-pressure steam and serves the preheat coil in the air handling units (AHUs) 8 and 9. Some of smaller AHUs with preheat coil are connected to the steam system as well.

There are three (3) existing condensate pumps observed on Level 5 and Level P2 during the site walkthrough. The observed two (2) of the condensate pumps, located on Level 5, have been serving the building for more than 20 years and are showing the signs of aging. There may be more of condensate pumps located in Jail I that exceeded the service life. The condensate pump located on Level P2 has recently been replaced and is in good condition. Steam traps were serviced about 6 or 7 years ago. All the steam condensate is drained directly to the sewage system.

There are total of eight (8) based-mounted pumps observed in Jail I. Five (5) base-mounted pumps are distributing HHW to all AHUs located on Level 5 MER. Then, three (3) based-mounted pumps are distributing HHW to induction units, VAV reheat coil, and other terminal units throughout the Jail I. Additionally, there are also inline circulation pumps installed at each of the AHU heating coils.

All eight (8) base-mounted pumps do not appear to have been replaced since the initial build-out, which goes back to 1974. However, there is a possibility that few pump parts may be replaced since from 1974. All pumps were operating at the time of the site visit, but all based-mounted pumps are showing signs of aging and have exceeded with their anticipated service life. The inline pumps are case by case, and there are few inline pumps that potentially reaching or exceeded with their service life. Neither the primary or secondary loop HHW pumps have variable frequency drives (VFDs); thus, HHW is being provided with constant flow.

The steam and HHW piping were in poor condition at the time of the site visit. Maintenance staff stated during the site walkthrough that because the piping has been used for more than 45 years, there are several sections of piping that are starting to fail and leak. Many valves and pipe accessories are constantly failing, which requires replacement on a case-by-case basis. Maintenance is difficult due to the absence of isolation valves in the Jail I system.

When the maintenance staff needs to replace any section of failed piping, valves, or pipe accessories, it often impacts several other areas and equipment of the Jail I in order to make the repairs or replacements. To exacerbate the situation, mechanical piping is installed against tight to the structure above. The ductwork and equipment located below this piping results in accessibility issues for the maintenance staff to perform any piping repair or replacement.
Both steam and HHW piping insulation are in poor condition, due to multiple leak locations throughout Jail I. Not all insulation is provided to valves and pipe accessories, which will result in energy loss.

There is one independent HHW system from the previously described HHW system. In Jail I, the second floor is currently operated as Court of Clerks. The Court of Clerks area is being served by separate heating from the steam system. It has its own shell-and-tube heat exchanger that has been in use for about 20 years. The shell-and-tube exchanger was in fair condition and can continue to serve the space as long as proper preventative maintenance is completed.

There was one (1) pump that was installed about a year ago. The pump does not have a VFD is operates under constant flow. Maintenance staff stated, during the site walkthrough, that it was necessary for the Court of Clerks area to have its own independent system to make sure that appropriate heating is being provided to the space.

**Chilled Water System**

As previously mentioned, chilled water (CHW) piping from Cleveland Thermal is entering the Court Tower. The piping is routed all the way up to Level 5 of the Court Tower, where all mechanical equipment is located. The CHW piping will be separated into a Court Tower loop and a Jail I loop. The Jail I loop has two (2) CHW pumps that will feed the primary loop. The pumps are in fair condition but are showing signs of aging due to the 20+ constant operation. One (1) CHW pump is running at constant speed without a VFD, and the other pump is the redundancy pump in case of any failure.

The skywalk and utility corridor that connects both buildings are where the primary, CHW piping is routed along with the steam, HHW, and plumbing piping. CHW is feeding the cooling coils of all AHUs and induction units in Jail I. There are several CHW based mounted pumps supplying in general serving for the secondary loop. Similarly with HHW, there are inline pumps provided to each AHU cooling coil. All pumps were operating at the time of the site visit, but the base-mounted pumps have all exceeded their anticipated service life. The inline pumps are case by case, and there are few inline pumps that potentially reaching or exceeded with their service life. Neither the primary nor secondary loop CHW pumps have variable frequency drives (VFDs); thus, CHW is being provided with constant flow.

The maintenance staff also stated that the CHW system has several sections of piping that are starting to fail and leak due to more than 45 years of use. Many valves and pipe accessories are constantly failing, which requires replacement on a case-by-case basis. Maintenance is difficult in Jail I due to several branches and sections of piping not being provided with enough isolation valves.

When the maintenance staff needs to replace any section of failed piping, valves, or pipe accessories, it often impacts several other areas and equipment to make the repairs or replacements. When CHW piping, valves, and accessories need to be replaced, the maintenance staff must rent a pipe freeze kit to freeze the fluid inside of the piping before performing any maintenance and repair job. Like the HHW piping, CHW piping was installed against tight to the structure above.

There is a lot of ductwork and equipment located throughout the MER, causing maintenance staff to have a hard time accessing the pipes for repair. Multiple leak locations throughout Jail I are caused by the CHW piping insulation being in poor condition.
Air Handling Units

On the Level 5 MER, AHU-7, 8, 9, 10, 11, 12, 22, and 24 are located. Among listed indoor custom modular AHUs, AHU-7, 8, 9, 10, 11, and 12 are serving the majority of Jail I, while smaller AHU-22 and AHU-24 are serving for the specific portion of Jail I.

The AHU-7, 10, 11, and 12 are serving the interior spaces through a VAV system. These four (4) AHUs are comprised of OA intake with return air (RA) mixing sections, filter sections, coil sections, and fan compartments. The exterior casings of the AHUs are in decent condition but are showing signs of aging due to exceeding the anticipated service life.

A louver is connected via ductwork to feed OA to the corresponding AHU OA intake compartment. The OA intake compartment has a pneumatic air damper to divert airflow between return and relief. Due to all louvers being installed with bird screens rather than insect screens, all the AHUs OA intakes had bugs flying around inside of the OA intake compartments. The adjacent compartment is a deep bag filter section. All AHUs were installed with deep bag filters, which are changed once per year. Bugs that enter through the louver are filtered out using this deep bag filter. Maintenance staff stated that there has not been issues due to mayflies or other bugs due to the deep bag filters.

There is a single motor belt-drive fan that blows through heating coil and cooling coil. The supply fan comes with a VFD for a soft start and modulating CFM per the VAV boxes CFM demand. Since there is only one supply fan installed, instead of a modular fan array configuration, the entire area serving the corresponding AHU is impacted if there is an issue with the fan. The heating coil is in fair condition without noticeable damage. However, cooling coil is in poor condition.

The cooling coils are rusted and falling apart due to the extracted condensate. Those rusted particles and residues are being collected on the drain pan located below a cooling coil. This causes frequent clogging to condensate pipe. Per maintenance staffs, both heating coils and cooling coils are jet-spray to clean every year. Last year, the AHU-12 cooling coil is completely failed. Therefore, the cooling coil was in good condition at the time of site walkthrough.

Then, the AHU-8 and AHU-9 are serving for floor-mounted induction units and stair pressurization systems. These two (2) AHUs are designed for 100% OA. These indoor custom modular AHUs comprised of OA intake, preheat coils, filter sections, energy recovery compartments, coil sections, and fan compartments. In general, the condition of each compartment is similar with the AHU-7, 10, 11, and 12.

There is an additional compartment that was included with AHU-8 and 9, which is the preheat coils and energy recovery sections. The preheat coil is provide by the low steam pressure, and the condition is similar with the heating coil mentioned above. The energy recovery ventilation (ERV) is still in workable condition; however, its efficiency and effectiveness are questionable due to the equipment serving beyond the nominal life expectancy.

All the AHUs are furnished with needlepoint bipolar ionization (NPBI) and ultraviolet-C (UV-C) light. The NPBI is not connected to the control system and must go through a routine visual check on the device. The NPBI device has small LED indicator to distinguish whether the unit is in operation or not. UV-C light bulbs are provided before the cooling coil which helps to disinfect and inactivate bacteria and viruses along with NPBI. Also, UV-C helps to maintain the cleanliness of the cooling coil and prevents any mold.
and mildew growth. UV-C light bulbs are typically changed once per year and are delegated to the electric technician from the same office. UV-C lighting is connected to electrical wiring, which monitors the electrical current going through the UV-C light bulb. Once the UV-C light bulb requires replacement, it alerts the electrical monitoring system.

In addition to the AHU mentioned above, there are two (2) small AHUs serving the Medical Isolation Room and Courts of Clerk. AHU-22 is currently serving the Courts of Clerk, and the AHU-24 is serving the Medical Isolation Room. The AHU-22 was installed back in 1990. The maintenance staff was not sure if the AHU-24 was ever replaced or not. There was one maintenance staff member who worked in the facility for about twenty (20) years, and he does not recall much work done on AHU-24. Both units are past their anticipated service life.

Additionally, there are two (2) heating-only AHUs that serve Level P2, which is the underground parking garage. The AHU heating coil is connected to the steam system, and condensate pumps are located near one (1) of the AHUs. According to the 2014 Facility Assessment and Recommendation for Upgrades of the Cuyahoga County Justice Center and Police Headquarter (2014 Facility Assessment) provided by Osborn Engineering, K2M Design, and Rosser International, it is stated that the CO sensor is not functioning properly, and the ventilation system is typically turned off manually. However, this was addressed recently, and two (2) AHUs are now operating along with a dedicated exhaust fan for proper exhaust and ventilation.

**Variable Air Volume Boxes**

VAV boxes are provided to serve the interior spaces and are supplied by AHU-7, 10, 11, and 12. Each of the VAV boxes is connected to thermostats or thermal sensors to modulate the airflow to the corresponding zones. Based on the maintenance staffs, those units are typically providing about 10% to 15% of OA to the space. The fans inside of some AHUs have VFDs to modulate the CFM accordingly with the VAV box status. The VAV boxes and associated control system have been running for over 45 years, which past beyond the anticipated service life.

Furthermore, VAV boxes with a reheat coils are provided with a bladder style air valve. Due to their age, the valves, and pipes close to the VAV boxes are brittle and break easily. The functionality of the bladder style air valves is questionable and is not consistent with current technology. Some of the VAV boxes are not easily accessible due to the ceiling type. The maintenance staff stated that there is a high chance that the VAV boxes are not working properly due to their existing condition and lack of accessibility for maintenance. The control system, damper, actuator, etc. are all in poor condition, which also contributes to potentially poor VAV performance.

**Induction Units**

The induction units are provided along the north, east, and south exterior wall and are served by AHU-8 and 9. Induction units are four (4) pipe systems with 3-way control valve that meant to provide extra cooling and heating to prevent any cold or hot air infiltrating inside of the building through exterior walls or fenestration.

The induction unit has operated for more than 45 years, which is beyond the life expectancy. There is a damper that is supposed to modulate the airflow. The maintenance staff described the current condition of the induction unit as ‘no longer working.’ The damper and control valves for all induction units are no longer functioning correctly. Both cooling and heating coils inside of induction units are in
poor shape. There has been an issue reported with the condensate piping as well. The condensate water is leaking along the piping and exterior wall, which is impacting the integrity and durability of the exterior wall. Since the induction units are no longer functional, spaces closer to the exterior wall tend to get hotter or colder depending on the season, due to the exterior exposure.

**Distribution Systems**

The duct distribution system is installed with smoke dampers and fire dampers. The fire dampers are spring loaded fire dampers. The smoke dampers are connected through a pneumatic and digital control hybrid system. However, the major backbone of the control system for smoke dampers is still pneumatic. One of the top listed items from the 2014 Facility Assessment mentioned that the fire dampers and smoke dampers are required to be inspected annually and documented per 2012 National Fire Protection Association (NFPA) 82 19.4.1.1., NFPA 92 8.6.5.1., and NFPA 92 8.6.8.

The facility began with replacing fire dampers and smoke dampers approximately two (2) years ago and they are continuing with the replacement process. The service contract is made with the contractor for the annual inspection and documentation for smoke dampers. The facility has a contract with Ductfab for annual fire damper inspections. A duct smoke detector system was provided to the return side of the ductwork. Per NFPA 72, duct smoke detectors should be visually inspected twice a year. The facility has contract with Simplex for the annual service agreement for this inspection.

The recently renovated office, administration, and corridor areas with solid gypsum ceiling have linear diffusers installed. Similar areas on the same level have provided linear diffusers around 2’x2’ light troffers. The devices in those areas are all in fair condition. In the housing area, the control rooms are installed with the accosting ceiling tile with 2’x2’ supply diffusers.

Security grilles are provided inside of the housing area where inmates are located. Inside of the cell, a perforated style security grille was provided. Most of these grilles are in poor shape. This does not meet the requirements of the with the Ohio Department of Rehabilitation & Correction (ODRC) Construction/Renovation Criteria for Full Service Jails (Section IX.D.7). There are ligature and risk resistant grilles available to reduce the risk of contraband movement and suicide attempts.

**Indoor Air Quality/Thermal Comfort**

Typically, two different routes are used to provide outside air (OA) to the building. The OA damper from the AHU-7, 10, 11, 12 serving the interior space, when opened, brings about 10% to 15% of the OA based on the total CFM. The 100% OA AHUs, which are AHU-8, and 9 also serves all induction units which is designed to supply additional OA. Per the 2017 Ohio Mechanical Code (OMC) Table 403.3.1.1, individual cells with plumbing fixtures are required to exhaust 1 CFM/square foot as a minimum exhaust rate. The OA flow rate requires 5 CFM/person plus 0.12 CFM/square foot. It was noted by the maintenance staff that Jail I’s OA and EA (exhaust air) flowrate does not satisfy the current OMC minimum ventilation rate.

The existing exhaust air from the cell is currently being recirculated again, which does not satisfy the current OMC. The previous statement aligns with the Ventilation Code Compliance & Indoor Air Quality report provided by K2M dated June 30th of 2021. Maintenance staff also noted that the current testing and balancing (TAB) may not be reliable due to the numerous renovations that have occurred at Jail I.
The maintenance staff described that the current facility does not have many issues or complaints from the occupants regarding thermal comfort. The Jail I walkthrough included visits to Level 2, Level 4, Level 7, and Level 10, where only a few spots were noted as possibly not meeting the recommended guidelines of operative temperature from ASHRAE 55 – Thermal Environmental Conditions for Human Occupancy. The overall impression is that building is being cooled throughout the spaces and areas and is in an acceptable temperature range.

**Exhaust Systems**

During normal operation, most of the exhaust (EA) is routed through the AHU-7, 8, 9, 10, 11, and 12 on Level 5 MER. As mentioned from the Air Handling Units section, four (4) AHUs are serving interior spaces with a VAV system that has a damper inside of the OA intake. This adjusts the position to allow some portion of RA to be exhausted to the outside of the building. There are two (2) AHUs with heat recovery systems that will recover some of the energy from the EA. There are two (2) relief fans sized for more than 30,000 EA CFM that draws the air out from the cells and toilets. Both the relief fans and AHU exhaust fans exceeded their anticipated service life.

Since Jail I is classified as a detention building, the engineered smoke control system is installed through four (4) AHUs serving the interior spaces with a VAV system. The smoke control system is intended to be controlled through the Building Management System (BMS) directly for the sequence of operation. Since there are some portions of housing pods that are connected through multiple floors and through stairs, the sequence of operation is complex.

The master control room on Level 1, near Intake and Booking, has a one-line diagram with highlights showing the supply distribution. A fire fighter’s smoke control panel (FSCS) is not installed, which is typical for the age of the building. However, a FSCS is now required per Ohio Building Code (OBC) 2017 909.16 Fire Fighter’s Smoke Control Panel. Along with the FSCS requirement, any equipment part of mechanical smoke control systems or elements must comply with UL 864 per OBC 2017 909.12 Detection and Control Systems. The maintenance staff confirmed that none of existing equipment and elements serving the engineered smoke control system comply with UL 864.

Currently, Jail I has four (4) medical isolation rooms on Level 6. There is a separate exhaust fan and AHU unit serving those rooms. The exhaust fan located in the Level 5 MER is running continuously to exhaust the air out of the medical isolation rooms. The isolation room exhaust fan has been running for more than twenty (20) years and has exceeded the anticipated service life. The operation of the exhaust fan is critical to provide negative pressurization to prevent any contagious disease from spreading in the housing areas.

**Building Management System (Control)**

Security Record ORC 149.433(B)(1) & Infrastructure Record ORC 149.433(B)(2)
The Jail I BMS was updated in 2000, but the maintenance staff stated that the included scope of work (SOW) was limited. During the walkthrough, it appeared that there were portions of the system that were observed to use digital cable. However, there is still many portions that are observed with a pneumatic actuator, transducer, tube, etc.

The air compressor runs frequently, for 20 seconds in 30-minute intervals. That is an indication that there is a leak somewhere in the pneumatic tubing. Maintenance staff stated that the actuators connected to the equipment are in poor condition and there are some actuators on the terminal units as well as the VAV boxes that are no longer being maintained. Pneumatic control systems are an antiquated technology that is rarely used with current systems.

The control system that contains both direct digital control (DDC) and pneumatic control is called the hybrid control system. This control system has evolved significantly over the past 20 years and there are several reasons to upgrade from a pneumatic or hybrid system to a DDC system.
EXISTING FIRE PROTECTION (JAIL I)

Summary
During the building walkthrough, Level 4, Level 7, and Level 10 were observed. Level 7 was the dorm type of housing area, while Level 10 contained individual cell areas with a higher security level. Sprinkler heads were not installed in those areas. Maintenance staff stated that Jail I do not have any wet pipe fire protection systems, except for in two (2) areas.

The first area is the newly renovated Level 2 administrative area. The second area is the dry pipe fire protection system provided on the Level P1 and P2 parking area. According to NFPA 101 and OBC 2017, buildings higher than 75 ft above the lowest level of fire department vehicle access is classified as a high-rise building. Per 2018 NFPA 101 Life Safety Code, detention and correctional high-rise buildings must be installed with a sprinkler system. Therefore, the building is expected to have a sprinkler system throughout along with the standpipe system installed in the stairways.
EXISTING PLUMBING (JAIL I)

Summary
In general, most of the plumbing systems in Jail I have exceeded their life expectancy. Plumbing piping has increased in its failure rate due to its age. At the same time, some of the piping is challenging to replace due to the limited accessibility throughout the security side because of the security type of solid ceiling. Any office and administration areas that have not been renovated tend to have old fixtures with higher flush or flow rates. All security fixtures are old, so it is hard to find any replacement parts. The plumbing system does not meet some of the requirements from the OPC and ODRC Jail Criteria. Those are water management system, ligature resistant features, and thermostatic mixing valves (TMV), which will be discussed further.

Plumbing Piping
The plumbing piping for both domestic cold and hot water serving Jail I has been in place for 45+ years. According to the discussion with the maintenance staff, the existing plumbing piping installed is comprised of galvanized metal in Jail I’s Level 5 MER and the piping is routed from Court Tower. The galvanized steel piping is typically known to last up to 50 years. At the same time, galvanized piping is prone to rust and mineral build-ups over time. Since the piping is nearing its expected service life, both the domestic cold and hot water piping have issues with mineral build-up. During the walkthrough, one of the maintenance staff members showed a cross section of a removed section of plumbing piping. The picture showed 5” domestic water piping reduced to 2.5” internal diameter due to mineral build-up.

Valves, fittings, and accessories are constantly failing due to age. The accessibility of plumbing piping is also a great concern throughout the facility. In the Level 5 MER, all plumbing piping is installed against the floor deck above. With the amount of ductwork and equipment located throughout MER, it is challenging to access the pipe for repair. This is consistent with the condition previously mentioned with the steam and hydronic piping.

In secure areas, the accessibility is also difficult due to the security type ceiling. There are access panels provided along the smoke dampers and fire dampers towards the wall. However, those access panels are typically about 1-1/2’x1-1/2’. There is not enough room for maintenance staff to climb up above the ceiling and to access the plumbing piping for replacement. The lack of isolation valves is also causing issues as any repairs or shutdowns will affect large portions of the building during downtime.

Sanitary Piping
The sanitary piping in Jail I has been serving the building for 45+ years. The existing sanitary piping was installed with cast-iron piping. Typically, cast iron pipes are anticipated to last 50 years. The maintenance staffs mentioned that sanitary piping has been failing more in recent years and requires constant attention. Some of the photos of failed cast iron piping show that one side of the wall was completely cracked opened. The maintenance staff had to replace 20-feet of cast iron piping at one location. The sanitary piping was installed above the security type of solid ceiling. Therefore, the maintenance staffs had to cut two (2) ceiling openings that are about 4’x4’ to gain access to both ends of piping.

In the individual cell areas, there are small chases that runs vertically, serving the stainless-steel combination unit from two (2) adjacent cell units. Depending on the floor plan layout, a chase is only serving one (1) cell unit. Since the chase is accessible from the dayroom side, the entire unit must shut
down to do any maintenance and repair work. There is not any pin cleanout or cleanout hook installed to the sanitary pipe outlet from the water closet (WC) to prevent debris flushed down the toilets from getting stuck further down the pipe system. Maintenance staff stated that sewage backup happens at least once per week due to inmates flushing down clothes or blankets. Furthermore, flooding aggravates the condition of building as well as jail operations.

Jail I currently does not have an oil separator or grease interceptor installed. The kitchen area has been moved to Jail II and currently Jail II kitchen is serving both Jail I and Jail II. Therefore, a grease interceptor is not needed for Jail I. Also, Jail I does not have any repair garages or car washing, but does have underground parking on Level P2. Therefore, an oil separator is not required to be provided unless required by the Authority Having Jurisdiction (AHJ). There is a sump pump located in the parking level. The sump pump is still operating per maintenance staff. However, the sump pump has been operating for more than 20 years, which is beyond the life expectancy.

**Plumbing Fixtures**

Jail I went through multiple small renovations since 1974. For example, Level 2 Court of Clerks and Level 1 Intake and Booking have relatively newer plumbing fixtures due to the recent renovation. In contrast, there are some single use restrooms in security areas that have not been renovated since 1974. Those plumbing fixtures are still operable but showing some signs of aging. The old restrooms do not have hard-wired automatic faucet or flush valves. The toilet will more likely be rated for 1.6 GPF or higher, and the lavatory faucet is likely rated for 1.5 GPM or higher. Current plumbing fixtures are rated for lower usage in order to conserve water.

The security fixtures have been operating since 1974. Due to the age of the security plumbing fixtures, it will be more difficult to find replacement parts and will cost premium prices as the fixtures get older. The combination unit installed in the cell does not have several ligature resistant features such as toilet skirts, anti-ligature domestic cold and hot water buttons, or ligature resistant lavatory bubblers. The combination unit will more likely be 1.6 GPF for the toilet and 1.5 GPM or higher for the lavatory faucet.

Detention showers are provided with a glazed block on the wall. There is only one showerhead provided at around 6’ high. Also, there is a 3”-high splash guard on the floor. There was not a shower fixture that appear to meet with the American Disability Act (ADA) compliance. Shower nozzles and shower buttons do not appear to be ligature resistant either, which is not meeting with the ODRC Jail Criteria. The showers will more likely operate at 2.5 GPM or higher.

There are some plumbing fixtures on selective floors provided with a water management system manufactured by I-CON. Currently, the Level 7 and Level 10 security plumbing fixture units are connected to the water management device. The detained inmates on Level 10 are classified as maximum security, while Level 7 inmates are classified as mental health unit. ODRC Jail Standards IX.B.5 states that a water management system is required for each cell and/or other security unit having such service.

**Domestic Cold Water System**

Domestic cold water (DCW) is entering from the Court Tower Level 5 MER through the utility corridor. Per conversation with the maintenance staff, there are three (3) 8” water service lines entering the building. Those DCW service lines will go up to the Court Tower Level 5 MER and be distributed accordingly to the zones. It is assumed that the DCW demand for Jail I is reduced to only serving the
plumbing fixtures, since Jail I’s kitchen was completely removed from the building. During the site walkthrough, some toilets were flushed to observe the water pressure. Faucets and toilets appeared to be running without any issues. In general plumbing fixtures do not appear to suffer from the low pressure.

**Domestic Hot Water System**
Most of the domestic hot water (DHW) demand is being produced from the Court Tower Level 5 MER through shell-and-tube heat exchanger. There are multiple shell-and-tube heat exchangers to heat up DCW to produce DHW. After DHW is produced from the Court Tower, DHW will be stored into four (4) big DHW storage tanks. There are some storage tanks located in the Court Tower building serving a few specific areas of plumbing fixtures.

Due to the recent galvanized pipe failure, the 5” DHW main piping connecting the steam heat exchanger from the Court Tower to the storage tanks in Jail I were replaced few months ago. Apart from main DHW generation from the Court Tower, there are two (2) Lochinvar electric water heaters located on Jail I’s Level 5 MER serving Area H and G on Level 4.

The domestic hot water return (DHWR) is installed; however, it is not clear if it is meeting the Ohio Plumbing Code (OPC) 2017 607.2 for recirculation system. The recirculation pump is in the Court Tower. The maintenance staff stated that there is a very high chance of the balancing valve on the DHWR side not being calibrated correctly. There has been some renovation being made in Jail I, but they do not believe that recalibration was ever performed to the balancing valves.

Also, the facility does not have any TMVs installed. Per OPC 2017 613.1, an ASSE 1017 a compliant master TMV is required to be installed at the hot water source. The current DHW system layout does not meet the code.
EXISTING MECHANICAL (JAIL II)

Summary
In general, most of the mechanical systems in Jail II exceeds the 2019 – American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Handbook – HVAC Applications Table 4 Comparison of Service Life Estimates chart. Major HVAC equipment, steam, and hydronic systems will experience increased failure rate due to their age. Unlike Jail I, Jail II has spaces with 2’x2’ acoustic ceiling tiles to allow for access. Therefore, some of the equipment, accessories, ductwork, and piping can be repaired or replaced more easily. However, there are still some areas with security type ceilings, which will make it harder to perform maintenance on without having access panels. Due to some of the MERs located through some stairways and narrow walkway, there can be some challenges to maintenance and mechanical equipment repair.

Steam/Heating Hot Water System
Jail II has its own high-pressure steam piping connected directly from the district steam system from Cleveland Thermal. The high-pressure steam system is then stepped down to a low-pressure steam system. Jail II has its own HHW heat exchanger located on the basement inside of Jail II to produce the HHW system. The previous old gas-fired steam boilers and associated HHWPs were removed, and water heaters and water softeners were installed at the time of visit. The previous Jail I Energy Source section contains more detailed information about Cleveland Thermal as a district energy source.

The low-pressure steam system is connected to four (4) different types of equipment in Jail II, which are HHW, DHW, water heaters, and washers in the laundry room. In the basement main MER, the existing condensate pump with a flash tank located at the corner. There are other condensate pumps located in the other locations. New water heaters were installed back in 2016, but the condensate return system was not installed with the best steam return system without any steam traps.

Due to the current condition, the condensate pump and the flash tank are not working as the design intended. At the time of the site visit, the hot steam was directly fuming out from the steam pipe, which directly dumped into the floor drain. There are two concerns associated with the current site condition. One (1) is the maintenance staff’s safety under the Occupational Safety and Health Administration (OSHA) 1915.83(a)(1). Two (2) is that the facility is not effectively capturing all energy sources in an efficient manner, leading to a potential of higher utility prices.

The Jail II facility has the packaged heat transfer system, which includes shell-and-tube heat exchanger with HHW pump for distribution throughout the facility. HHW is serving AHU heating coil, VAV box reheat coil, and unit heaters. The packages system is still in operation and appeared to be in fair condition. The unit has been installed back in 2002 and operating for about 20 years. Based on the ASHRAE’s life expectancy, there are about five (5) years left for heat exchanger; however, if the package system is well-maintained, then it may be able to serve for a longer period. Also, the pump is included with the packaged system. Those pumps were still operating at the time of site visit; however, pumps are exceeded with the expected service life.

Both steam and HHW piping were in fair condition at the time of site visit. It is easily distinguishable if a section of piping was replaced recently or not. The replaced piping and insulation are in good condition. However, most piping sections have served the building for more than twenty-five (25) years. Those piping and insulation sections appeared to be aging and in poor condition. Maintenance staff stated
that there are some valves and fittings starting to fail. Not all insulation is provided to valves and pipe accessories, which is expected to lead to some energy loss. The overall condition was better than Jail I, but piping, valves, and accessories will start to fail, which will increase the maintenance required. The maintenance staffs stated that the most of three-way control valves on AHUs heating coil are leaking and not controlling correctly. The steam and HHW system, per the maintenance staff, is much easier to isolate and do any maintenance work. However, without having redundancy on a packaged heat exchanger, any maintenance work to the heat exchanger may impact the entire mechanical system, especially during the winter. Jail II provided more ceiling areas with 2’x2’ acoustic ceiling tile. However, there are still solid ceiling that will be challenging if above ceiling access is needed for pipe repair or replacement.

**Chilled Water System**

Jail II used to have chillers and cooling towers operating to produce chilled water (CHW). However, in 2002, chillers, cooling towers, and condenser water pumps were abandoned, and Cleveland Thermal became responsible for the CHW supply. CHW piping is connected directly from the district CHW system from Cleveland Thermal. From the district CHW supply, the CHW is being distributed by three (3) CHW pumps throughout the cooling coils of AHUs. CHW pumps have been running for about 20 years and are in fair condition. Based on the ASHRAE’s life expectancy, the units are nearing their anticipated service life.

CHW piping was in fair condition at the time of the site visit. It is easily distinguishable if a section of piping were replaced recently or not. Those replaced piping and insulation sections are in good condition. However, most piping sections have served for more than 25 years. Those sections of piping and insulation appeared to be aging and in poor condition. Maintenance staff stated that there are some valves and fittings starting to fail as well. The maintenance staffs stated that the most of two-way control valves on AHUs cooling coil are leaking and not controlling correctly.

The overall condition was better than Jail I, but piping, valves, and accessories will start to fail, which will increase the maintenance requirements similarly to Jail I. Since CHW piping has some bypass piping and redundant equipment, maintenance staff confirmed that it rarely runs into issues requiring maintenance work. Jail II provided more ceiling areas with 2’x2’ acoustic ceiling tile. However, there are still solid ceiling sections that will be challenging if above ceiling access is needed for pipe repair or replacement.

**Air Handling Units**

Jail II has a total of twenty-two (22) AHUs serving the building. All AHUs are in MERs that are located on basement, Level 2, Level 3, and every even level up to Level 12. There are a total of three (3) AHUs located on the basement floor. HV-B-1 is serving as the laundry room makeup air unit (MAU), designed for commercial-grade clothes dryers, located in the adjacent laundry room. This unit was replaced about five (5) years ago and was in good condition at the time of the site walkthrough. AHU-B-1 is located inside of the MER serving Level 1 offices and kitchen areas, while HV-B-2 is in the storage room serving offices and the office corridor areas in the basement. AHU-B-1 is a VAV system connected to a VAV box for the interior zones, while the fan powered VAV (FPVAV) box with reheat coil supplies the room adjacent to the exterior wall. HV-B-2 is a single-zone constant unit. Those two (2) units have been serving for about 30 years, which exceeds the ASHRAE’s life expectancy.

In 2012, Jail I and Jail II went through substantial kitchen renovations. The kitchen in Jail I Level 4 is now completely removed and the Jail II Level 1 Kitchen area is now expanded to serve both Jail I and Jail II.
There is a total of three (3) MAUs located on top of the northeast low roof area. One (1) unit is from the original build-out back in 1994, which has served for about 30 years. It is in okay condition but showing signs of aging. Two (2) other units were installed in 2012 and have served for about ten (10) years. Those newer units are in good condition and will be able to serve for about five (5) more years. However, if the MAU is well-maintained, then it may be able to serve longer period.

The security areas with cells and dayrooms are located on Level 2, 3, and 5 through 12. Those areas are served by the multizone hot deck/cold deck AHU system, which are AHU-2-1, 2-2, 3-1, 3-2, 6-1, 6-2, 8-1, 8-2, 10-1, 10-2, 12-1, and 12-2. From the supply duct, there are multiple zone dampers that will adjust to open or close depending on the temperature demand to corresponding zones. The return/exhaust air will be routed by separate exhaust fans, which will be discussed later, and the RA is routed back to the AHUs.

There are some office areas on Level 5 through 12 that are served by constant volume AHU systems, which are AHU-6-3, 8-3, 10-3, and 12-3. The SA is serving directly to the interior zone, while the hydronic duct heater unit serves the room adjacent to the exterior wall. There are single zone constant AHUs serving the control room on each floor. All AHUs have been operating for about 30 years, which exceeds ASHRAE's life expectancy.

Then there is AHU-4-1 and 4-2 serving for the office and administration area. Similarly with AHU-B-1, AHU-4-1 and 4-2 are a VAV system connected to a VAV box for the interior zones, while the fan powered VAV (FPVAV) box with reheat coil supplies the room adjacent to the exterior wall. The AHU-4-1 and 4-2 are also exceeded with ASHRAE expected life expectancy, and the condition is similar with AHU-B-1. Lastly, there is a single zone constant AHU located on penthouse level, which is AHU-P-1. The AHU also has been operating for about 30 years, which exceeds ASHRAE's life expectancy.

Except for the laundry room MAU, all AHUs mentioned above are furnished with needlepoint bipolar ionization (NPBI) and ultraviolet-C (UV-C) light. The NPBI is not connected to the control system and must go through a routine visual check on the device. The NPBI device has small a LED indicator to distinguish whether the unit is in operation or not.

UV-C light bulbs are provided before the cooling coil which helps to disinfect and inactivate bacteria and viruses along with NPBI. Also, UV-C helps to maintain cleanliness of the cooling coil and prevent any mold and mildew growth. UV-C light bulbs are typically changed once per year and are delegated to the electric technician from the same office. UV-C lighting is connected to electrical wiring, which monitors the electrical current going through the UV-C light bulb. Once the UV-C light bulb requires replacement, it alerts the electrical monitoring system.

Inside two (2) of the AHUs that were observed during the site walkthrough, and in general, cooling coils and heating coils appeared to be in poor condition. Several of the fins on coils are dented, which reduces the efficiency related to adding or removing heat and removing moisture. Rust on the dented fins also reduces the effectiveness of the coils. Most of the existing units are in fair condition; however, they are showing the signs of aging due exceeding the anticipated service life.

With proper maintenance, the units will be able to serve for more years. However, the maintenance cost can potentially increase as more replacements and repairs are needed as the units get older.
Variable Air Volume and Fan Powered Boxes

Typically, VAV boxes are provided along the interior spaces, while FPVAV boxes with a reheat coil are provided along the building perimeter rooms. There may be only a few boxes that were replaced before. However, the majority of the VAV boxes, FPVAV boxes, and associated control system have been running for over 30 years, which is beyond their life expectancy. Unlike Jail I, FPVAV boxes do not have bladder style air valves in this building. Jail II building was provided with more ceilings with acoustic ceiling tile.

Maintenance staff confirmed that it is easier to access the VAV and FPVAV boxes in Jail II. The maintenance staff also added that there has not been much maintenance required compared to Jail I. However, due to their servicing life, there may be more maintenance and replacement required if the existing equipment remains in use due to the age.

Distribution Systems

The duct distribution system is installed with smoke dampers and fire dampers. The fire dampers are spring loaded fire dampers. The smoke dampers are connected through a pneumatic and digital control hybrid system. However, the major backbone of the control system for smoke dampers is still pneumatic. One of the top listed items from the 2014 Facility Assessment mentioned that the fire dampers and smoke dampers are required to be inspected annually and documented per 2012 NFPA 82 19.4.1.1., NFPA 92 8.6.5.1., and NFPA 92 8.6.8.

The facility began with replacing fire dampers and smoke dampers two (2) years ago and are continuing with the replacement process. The service contract is made with a contractor for the annual inspection and documentation of the smoke dampers. The facility has a contract with Ductfab for annual fire damper inspections. A duct smoke detector system is provided to the supply and return side of the ductwork. Per NFPA 72 #.#.#., duct smoke detectors should be visually inspected twice a year. The facility has contract with Honeywell for the annual service agreement for the inspection.

The kitchen area is provided with 2’x4’ security ceiling, but the commercial grade diffusers are provided in that location. Within the security area, the dayroom, corridor, and programming area provided with the minimum-security diffusers. The minimum-security diffusers are typical diffusers with metal mesh grate over the cone. Security grilles are provided for inside of the security perimeter where inmates are accessible. Inside of the cell, a perforated style security grille was provided.

The most of grilles are in poor shape. This type of grilles does not meet the requirements of the with the Ohio Department of Rehabilitation & Correction (ODRC) Construction/Renovation Criteria for Full Service Jails (Section IX.D.7). There are ligature and risk resistant grilles available to reduce the risk of contraband movement and suicide attempts.

Indoor Air Quality/Thermal Comfort

Typically, all AHUs are connected to the OA louver to feed the fresh air. The OA damper is either opened or closed with a motorized damper and bringing constant OA inside of the building. Per the 2017 Ohio Mechanical Code (OMC) Table 403.3.1.1, individual cells with plumbing fixtures are required to exhaust 1 CFM/square foot as a minimum exhaust rate. The OA flow rate requires 5 CFM/person plus 0.12 CFM/square foot. It was noted by the maintenance staff that Jail II’s OA and EA (exhaust air) flowrate does not satisfy the current OMC minimum ventilation rate. The existing exhaust air from the cell is currently being recirculated, which does not satisfy the current OMC.
aligns with the Ventilation Code Compliance & Indoor Air Quality report provided by K2M dated June 30th of 2021.

The maintenance staff described that the current facility does not have many issues or complaints from occupants regarding the indoor air quality. The Jail II walkthrough included visiting the Basement, Level 1, Level 3, and Level 6, where only a few spots were noted as possibly not meeting the recommended guideline of operative temperature from ASHRAE 55 – Thermal Environmental Conditions for Human Occupancy. The kitchen area has lots of condensate forming on the supply diffusers and security metal ceiling panel. However, the overall impression is that building is being cooled throughout the spaces and areas and is in an acceptable temperature range.

**Exhaust Systems**
During normal operation, all SA is returning to the corresponding MERs. The return fans (RFs) are located inside of the same MER with the associated AHUs. As mentioned from the previous section, there will be some return air (RA) that will be feeding back to the AHUs, which is not complaint with OMC’s cell with plumbing fixture exhaust rate of 1 cfm/sq.

The rest of the EA will be relieved through the shaft dedicated for air relief and smoke removal next to the stairway. Those return fans have served for about 30 years which is beyond the life expectancy. Return fans are in fair shape based on the visual observations. However, motors, belts, and wiring may not be in good condition.

The engineered smoke control system was installed because Jail II is classified as a detention building. The as built drawing indicates the FSCS to have an on and off manual switch. However, maintenance staff stated that FSCS is not installed in Jail II. Instead, the smoke control system is intended to be controlled through BMS directly for the sequence of operation.

A FSCS is now required per Ohio Building Code (OBC) 2017 909.16 Fire Fighter’s Smoke Control Panel. Along with the FSCS requirement, any equipment part of the mechanical smoke control systems or elements must comply with UL 864 per OBC 2017 909.12 Detection and Control Systems. The maintenance staff confirmed that none of the existing equipment and elements serving the engineered smoke control system comply with UL 864.

From the previous Air Handling Units section, HV-B-1 is currently serving a clothes washer and dryer room, supplying 100% of the OA air supplying to the room. There is an exhaust duct and exhaust fan installed to relieve the SA. This exhaust system was provided about five (5) years ago, when HV-B-1 was being replaced.

Since the fan has been serving for about five (5) years, it is expected to run for another ten (10) years depending on the maintenance performed on the equipment. The dryer exhaust system does not appear to have a lint collector provided, but the dryer vent has a vent cleanout door provided to remove any lint accumulated in the vent.

The kitchen has several kitchen hoods provided depending on the equipment. For example, near the dishwashing machine, kitchen hoods are provided. According to OMC 2017 507.2.2., type II kitchen hoods shall be installed where appliances produce heat and steam. Type I kitchen hoods shall be installed where appliances produce grease or smoke per OMC 2017 507.2.1.
Since the ceiling provided is a security ceiling, the exhaust ductwork was not able to be observed. The exhaust duct serving type I kitchen hoods shall be provided with proper fire-resistance rated duct insulation accordingly with OMC 2017 506.3.5. All exhaust fans serving the kitchen hoods are in good condition and will be able to serve for more years if the proper periodic maintenance being provided.

**Building Management System (Control)**
The current control system is provided through Metasys by Johnson Controls. The Jail II BMS was updated in 2000 along with Jail I. The maintenance staff stated that the included SOW was extremely limited. Therefore, there majority of the backbone of control system are still in pneumatics with a limited portion using a digital system.

Since the condition is similar with the Jail I, refer to the Jail I Building Management System (Control) section for further detailed information. The air compressor was replaced about five (5) years ago, and it was not running constantly like Jail I. The air compressor has been running for about 20 years and is showing signs of ageing due to exceeding the anticipated service life.
EXISTING FIRE PROTECTION (JAIL II)

Summary
Jail II has an automatic sprinkler system that meets NFPA 101. Jail II is provided with a wet pipe protection system. The fire protection piping is in fair condition. However, the pump and automatic sprinkler system risers do not have a dedicated room as required by current code. There is one (1) 6” piping with a standpipe in the stairway that provides a 2”-1/2” automatic sprinkler system on each level. Then, there are other branches routing to the vertical shaft next to the stairway with a 2”-1/2” hose connection. There is one more pipe that is being routed to the penthouse level serving the 2” automatic sprinkler system. Except for the kitchen, most areas were provided with vandal-proof sprinkler systems. These systems appeared to exceed the life expectancy and it is recommended that the sprinkler heads are all replaced.

Fire Service and Pump
The 8” fire main piping from the city water main is entering the southside of the building next to the domestic water service inlet in the MER. After entering Jail II, the 8” fire protection piping goes through a valve, which appeared to be a double-check BFP. Then the fire protection piping is routed to the fire pump located next to the obsolete chillers. Per OBC 2017 901.8 and 913.2.1, a fire pump and automatic sprinkler system riser must be provided in a room that is separated with 2-hour fire barriers. However, the current pump configuration is not compliant with the current code due to both the pump and riser pipes being installed in the MER without any fire barrier wall. The fire pump is in fair condition however, it is showing signs of aging. Per NFPA 25 Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems, a fire pump requires annual flow test, and monthly no flow test.

Wet Pipe Sprinklers
The wet pipe fire protection piping splits into of seven (7) branches after the fire pump. Out of the seven (7) branches, two (2) branches are connected to the fire department. One (1) connection to the fire department is facing towards to the westside of the building, while the other is towards the southside of the building. The remaining branches, five (5) 6” wet pipe fire protection pipes, are routed towards to the vertical shaft near the stairway. Three (3) of these branches goes up to every floor. A standpipe is provided with a 2-1/2” angle valve for the hose connection on each floor as well. One branch serves the 2-1/2” automatic sprinkler system on Level 1 through 4 and Level 6, 8, 10, and 12. The last branch serves as a standpipe with a 2-1/2” angle valve hose connection on each floor of Jail II other than the penthouse which has a 2” automatic sprinkler system.

Most of the facility is provided an older style of vandal resistant sprinkler heads. More modern sprinkler heads can be seen in Level 6 through Level 12, in cells, dayrooms, corridors, control rooms, program spaces, etc. In the kitchen area, a sprinkler head is provided with along with the cover plate. Some of the cover plates appeared to have rust on them during the site visit.

The basement contained a typical exposed upright sprinkler head. It is recommended that the vandal resistant sprinkler heads are replaced with the new institution type of sprinkler heads. Per NFPA 25 5.2.1.1., sprinklers required to be inspected visually from the floor level annually. Based on visual inspection, any sprinkler head with leakage, corrosion, physical damage, damage to the heat-response element, loading detrimental to sprinkler performance, or paint other than that applied by the sprinkler manufacturer is subject to replacement.
**EXISTING PLUMBING (JAIL II)**

**Summary**
In general, most of the plumbing systems in Jail II are in better shape than Jail I. Plumbing piping material was installed with copper pipe instead of galvanized piping. Therefore, build-up inside of the piping are not as much of an issue. Typically, DCW, DHW, and sanitary piping lasts between 40 to 100 years depending on the maintenance. Based on the age of Jail II, DCW and DHW piping should be able to serve for extended years, since those are provided with the copper pipe.

The facility recently upgraded the water heater and water softener equipment. Any office and administration areas without renovation tends to have old fixtures with higher flush or flow rates. All security fixtures are old, so it will become increasingly difficult to find any replacement parts. The plumbing system is not meeting some of the requirements from the ODRC Jail Criteria. Those are water management system and ligature resistant features, which will be discussed further.

**Plumbing Piping**
The plumbing piping for both domestic cold and hot water serving Jail II has been serving for about 30 years. According to the discussion with the maintenance staff, the material of existing plumbing piping is installed with copper piping. Copper piping is known for its durability and longer lifespan compared to galvanized piping. Copper piping can tolerate high temperatures and is resistant to corrosion. Also, this type of piping does not contain any lead content that can infiltrate into the potable water. Copper piping can last between 40 years and 100 years. The current piping has more service life expected for the future.

Valves and accessories do not last as long as the piping. Depending on the types of valves, they tend to last between 10 to 25 years. Therefore, there will be more replacement and maintenance tasks expected for upcoming failures and leaks. The accessibility of valves and accessories are much easier than Jail I due to more areas installed with the acoustic ceiling tile and less solid security ceiling.

The basement MER, where majority of the major plumbing system is located, is not congested with ductwork and other mechanical equipment. Therefore, there is more room in the MER to do any repair and maintenance work needed. However, maintenance required up in the security type of solid ceiling is harder to replace due to the small access panels and overall lack of access panels provided.

**Sanitary Piping**
The sanitary piping in Jail II has been operating for about 30 years. The existing sanitary piping was installed with cast-iron piping. Typically, cast iron pipes last 50 years. The cast iron piping is installed throughout the facility for both sanitary and vent piping. There were several cast iron piping sections observed on basement, Level 3, and Level 6 MERs. Based on observations during the site visit, the cast iron piping is still in good condition.

The maintenance staff confirmed that the sanitary piping is generally in good condition without many maintenance issues. The maintenance staff added that the accessibility for the sanitary main piping is much easier than in Jail I except for one area. On level 5 through Level 12, there is a common dayroom area located with two (2) showers and one (1) combination unit. There is a chase located behind those security plumbing fixtures. For maintenance staff to get to the chase, they must climb above the
combination unit, about 4’ high, from the floor to get to about a 2’x2’ access panel on the wall. This makes it difficult when they need to get to the sanitary piping behind those fixtures.

In the individual cell area, there is a small chase that runs vertically, serving the stainless-steel combination unit from two (2) adjacent cell units. Depending on the floor plan layout, a chase is only serving one (1) cell unit. Since the chase is accessible from the dayroom side, the entire unit must shut down to do any maintenance and repair work. There is not any pin cleanout or cleanout hook installed to the sanitary pipe outlet from the WC. Maintenance staff stated that sewage backup happens at least once per week due to inmates flushing down clothes or blankets. Furthermore, flooding aggravates the condition of the building as well as jail operations.

Jail II does not have necessity for an oil separator since Jail II does not have any repair garages or cars washing areas. However, the grease interceptor was installed last year in the basement MER next to the water heaters and water softeners. The kitchen sanitary piping is routed to the grease interceptor before releasing to the sanitary main to exit the building. There is also a sump pump provided next to the grease interceptor. Since those were provided last year, both are expected to serve the facility for an extended time.

According to OPC 2017 1003.6, a clothes washer discharge or lint interceptor is required to remove any string, rags, buttons, lint, or other materials detrimental to the public sewage system. The current washers do not have a lint interceptor, and it is directly discharging to the trench drain located behind the washer.

Per OPC 2017 equipment and fixtures utilized for the storage, preparation and handling of food shall discharge through an indirect waste piping to avoid any food contamination by potential sewage back up. The kitchen waste pipe from sinks is provided with an indirect waste pipe with an air gap. There is a large food waste disposal located in the kitchen connected to indirect waste piping. It is preferred for the food waste disposal to be directly connected to the sanitary piping. There are floor drains available throughout the kitchen area. There are some drain areas provided with a plastic grate. Due to the rigidity of the material, there are a few sections of plastic egg-crate that were broken.

**Plumbing Fixtures**

Jail II has been through multiple small renovations since 1991. Those renovated areas have relatively newer plumbing fixtures. In contrast, there are some single use restrooms throughout the facility with old plumbing fixtures from 1991. Those plumbing fixtures are still operable, but show some signs of aging. The old restrooms do not have hard-wired automatic faucet or flush valves. The toilet will more likely be 1.6 GPF and 1.5 GPM or higher for the lavatory faucet.

The security fixtures have been serving the facility since 1991 and are in fair condition. In general, the security plumbing fixtures require cleaning, since there are some water spots and rust forming on the surface of the stainless steel. The combination unit installed in the cell does not have several ligature resistant features. For example, toilet skirts, hot and cold water button, WC flush button, and the lavatory bubbler are not ligature resistant. The combination unit will more likely be 1.6 GPF for the toilet and 1.5 GPM or higher for the lavatory faucet.

Detention showers are provided with a glazed block on the wall. There is only one showerhead provided at around 6’ high. Also, there is a 4”-high splash guard on the floor. There was not a shower
fixture that appear to meet with the ADA compliance. Shower buttons do not appear to be ligature resistant either. The showers will more likely be 2.5 GPM or higher.

ODRC Jail Standards IX.B.5. stated that a water management system is required for each cell and/or other security unit having such service. None of the security plumbing fixtures are provided with the water management system in Jail II. The maintenance staff stated that due to not being able to control the water usage, the building floods at least once per week.

**Domestic Cold Water System**
The 8” DCW city main service piping directly enters the Jail II building. The backflow preventor (BFP) is installed directly after the DCW main piping entering Jail II. There are two (2) BFPs installed for redundancy. The maintenance staff confirmed that there has not been an issue with the BFPs yet. After the BFPs, the DCW piping is routed to the triplex booster pump, installed in 2012.

The triplex booster pump appeared to be in fair condition. Depending on periodic maintenance, the equipment will be able to serve for a long time. The booster pump package has redundancy. Therefore, any maintenance work will not impact Jail II’s operation. During the site walkthrough, some of toilets were flushed to observe the water pressure. Faucets and toilets were running without any issues. In general plumbing fixtures do not appear to suffer from low pressure.

Some kitchen appliances have the capability of producing steam from DCW For example: the steam cooker, steam kettle, steamer, etc. Typically, the pieces of kitchen equipment with steam generation require DCW to be treated in order to meet the manufacturer’s recommended operating standards. There are two (2) water softeners, each with a 463 gallon capacity, installed on the existing housekeeping pad which was initially used for boilers and the HWP pump.

**Domestic Hot Water System**
Most of the domestic hot water (DHW) demand is being produced from the basement level MER through two (2) in-tank steam converters from AquaPLEX. One (1) WH has a capacity of about 1,600 MBH with a storage tank can store about 400 gallons. The steam water heater system was installed in 2016. Since the equipment has only served for six (6) years, it appeared to be in good condition.

There are also two (2) separate in-tank steam converters from AquaPLEX serving the laundry washing machines. In-tank steam converters have storage tanks that can store 600 gallons each. Those were also installed back in 2016 and are in good condition. During the site visit, maintenance staff stated that the steam pipe fittings and valves close to the water heater are leaking and need to be repaired.

The domestic hot water return (DHWR) is installed; however, it is not clear if it is meeting the Ohio Plumbing Code (OPC) 2017 607.2 for recirculation systems according to the maintenance staff. Like Jail I, the maintenance staff stated that there is a very high chance of the balancing valve on the DHWR side not being calibrated correctly.

Even though renovations have been made to Jail II, they do not believe that recalibration was ever performed to the balancing valves. Jail II has a master TMV installed per OPC 2017 613.1. However, a temperature sensor was not provided. This makes it hard to confirm that the master TMV is operating per its design.
Natural Gas System

During the site walkthrough, it was observed that the maintenance staff did not have access to the room. It was stated that the East Ohio Gas Company had the key to access the lock. Even though the condition of piping, valves, and accessories were not able to be observed, due to the piping being 30 years of age, it is recommended to replace the PRV and accessories.
RECOMMENDED RENOVATION/UPGRADE METHOD (JAIL I)

Jail I require extensive replacement, modification, and new system installation, to meet the current code and jail standards. The following sections will make recommendations for mechanical, fire protection, and plumbing work to meet the current code and jail standards. Due to the magnitude renovation work, multiple construction phases are anticipated to complete the work along with all other disciplines. During the renovation, impacted areas will need to be completely closed. This approach will make the accessibility and installation of components in the space possible.

There are few other things to address. Jail I elevators were in poor shape. The freight elevator will be frequently used to deliver heavy equipment and material. It is highly recommended to upgrade the elevator for the safety reason. Then, the site mobilization must be coordinated. Since the facility is in the downtown area, there is a limited space around the building perimeter that can be utilized for contractor to mobilize and store any equipment, material, etc. Furthermore, the rigging required for the major mechanical equipment may require a portion of road may need to be closed temporarily.
PROPOSED MECHANICAL (JAIL I)

Steam/Heating Hot Water System
Steam energy from Cleveland Thermal is a reliable source of energy and hence shall be used for renovated/reused portion of the building as well. Using steam energy from central utility plant would allow space savings in the mechanical room since equipment such as steam boilers, expansion tank, air separators etc. can be avoided. This would also assist in reducing the amount of load on maintenance staff to maintain this equipment. Another benefit is that distribution piping to the facility has already been laid down.

Steam obtained from central utility is initially passed through (3) shell-and-tube heat exchangers located in Court tower to obtain hydronic hot water. Due to the age of the equipment, new heat exchangers shall need to be installed in place of existing heat exchangers. Providing new heat exchangers would allow for more efficient heat transfer as compared to existing one’s due age of the existing equipment and the likelihood of scale buildup in the equipment.

New heat exchangers would contribute to energy savings. As observed in future sections, increase in heat load may take place due to increase in size of equipment. So, it is necessary to verify that existing heat exchangers can handle the new steam load. If heat exchangers increase in size, it would be critical to ensure that new units along with their clearance requirements can be accommodated into existing space.

Heating hot water obtained from heat exchangers is supplied to Court tower and Jail I by (3) pumps which were replaced about 6-7 years ago. Any renovation to reuse the facility would entail converting pump system to a variable flow system to meet modern design approaches for large facilities. Providing variable flow pumps would allow the facility to drive down the pump load during events of partial heat load, thus allowing energy savings over operational life of the pump. The pumps would need to be provided with variable frequency drives (VFDs) for each pump.

As part of a conversion to a variable flow system, three-way valves or bypass line would need to be included to ensure that minimum flow of the system required for operation of various equipment is met. The remainder of the control valves would be changed to new, 2-way valves. However, it was observed on the site that sufficient isolation valves were present on hydronic hot water system between several branches to Court Tower and Jail I. So, it would be possible to isolate the Jail I system during installation process without affecting operation of the court tower.

Existing pumps may be reused depending on if renovation would result in an increase in steam load. If there is an increase in steam load, then pump curves shall need to be analyzed to verify if existing pumps can handle increased gallons per minute at desired head. If existing pumps cannot handle the increased load, new pumps will need to be provided. Housing pads would need to be modified to house the new pumps and it would need to be ensured that sufficient clearance is available for the new units.

Piping in Jail I shall need to be replaced due to age of the piping. This would also allow for increase in pipe sizes to accommodate any additional steam load due to modification in sizes of Air Handling Units.

This section and further sections address increase in sizes of mechanical systems. These will be accompanied with increased electrical requirements including but not limited to increase in breaker
sizes, increase in wire sizes, verification of available capacity on existing panels etc. which would need to be coordinated as well.

If building is reused, then piping, associated insulation, accessories, and valves shall need to be replaced. Insulation shall also be provided on valves and accessories. This would allow for the reduction in heat loss through these items thus contributing to overall energy efficiency of the system. Existing pipe routing between Court tower and Jail I has a lot of isolation valves. This would allow isolation of systems serving either of the buildings while one of the building systems is under the process of upgrading thus ensuring that both buildings aren’t shut down at the same time.

Any existing condensate pumps that are older than 15 years, shall need to be replaced with modern more efficient pump systems. Depending on the steam load on the garage level steam condensate pump, renovated design would aim at using the existing pump since it is in new condition. However as seen in future sections, modifications to alleviate existing jail issues may lead to increase in sizes of AHUs, terminal units etc. Increase in sizes would lead to increase in the amount of cfm associated with these units and thus the heating load on the units. Increase in heating load may lead to upsizing of the steam system and associated pumps.

The issue with increase in size of condensate pump is to ensure existing floor space can accommodate new equipment and associated clearance. Housing pads may need to be resized, demolished, and installed as needed to accommodate new equipment. Increase in pump sizes would lead to increase in electrical requirements causing changes including but not limited to increase in breaker size, wire size, providing new disconnects etc. Existing steam traps shall be verified, and new steam traps shall be provided as needed.

Variable air flow air handling units along with variable air volume boxes (VAV) shall be provided in place of existing units. New air handling unit design shall use hydronic hot water for its heating load. The existing constant flow pumps shall need to be replaced with variable flow pumps. When variable volume pumps are deployed, it is necessary to ensure minimum flow through the system is always maintained to ensure pump cavitation or damage to equipment does not occur. This is done by providing three way valves or via a bypass line on the hydronic hot water system to meet the minimum flow GPM. VFDs shall be provided to allow for pumps to operate at variable speeds.

Separate heating system shall be provided for the second-floor court of clerk’s offices. Heat exchanger shall be replaced with a more efficient unit. The existing constant flow pump system would be changed to a variable flow system. This would include incorporating a variable frequency drive (VFD). Existing pump may be reused depending on the load obtained on the pump system. If the heating load on the air handling unit is increased due to increase in outside air cfm to meet ASHRAE 62.1 requirements, it may lead to upsizing of hydronic system including increase in pump size, increase in pipe sizes etc. Issues with increase in pump and pipe sizes are similar to the ones discussed on the primary hydronic hot water system serving rest of the areas on Jail I.

The major issue with heating hot water system in Jail I is the lack of redundancy in the system. For example, if the pump dedicated to air handling unit serving Court of Clerks offices fails, then the entire unit shall be turned off. This will cause issues especially if the failure happens during winter. Redundancy shall be provided to pumping system similar to Jail I. Two separate systems shall be provided; one for Court Tower and one for Jail I to allow for isolation of the systems. Each of the systems shall have two
pumps to operate in a lead lag fashion. Providing lead lag fashion allows for one pump to be operating at a given point of time. However, the lag pump shall be allowed to turn on incase the lead pump cannot maintain desired head through the system. This would allow equal wear on both the pumps and prevent one pump from wearing off completely and turning off while maintaining redundancy on the system.

Providing two pumps to serve an entire system would mean that the pumps would need to be upsized to ensure that it can handle the required gallons per minute to the system. Piping would need to be rerouted to connect to new pump system.

**Chilled Water System**

Chilled water supply from Cleveland Thermal is a reliable source of energy and shall be used. Using chilled water from central utility would allow space savings in the mechanical room in the new facility since equipment such as cooling towers, chillers etc. can be avoided. This would also assist in reducing the amount of load on maintenance staff to maintain this equipment. Another benefit is that distribution piping to the facility has already been laid down.

So, if the needs of the facility remain the same and piping is in good condition, the existing distribution layout may be reused. The main challenge would be to inspect the existing piping for any leaks or damages and provide new piping as required to alleviate the issue at hand. Another issue at hand is to make sure that utility prices remain favorable to the facility in future as well.

As elaborated in future sections, any renovation to reuse the facility shall include variable air flow air handling units along with variable air volume units (VAV). New air handling unit design shall use chilled water for its cooling load. Chilled water supply to air handling unit shall use a two-way or three-way modulating valve. Valves shall allow the system to modulate to low gallons per minute chilled water supply whenever partial cooling load is present, thus providing energy savings.

To accommodate the same, existing pumps shall also need to vary their flow rate to match the flow requirements for different variable volume equipment. So existing constant flow pumps shall need to be replaced with variable flow pumps. When variable volume pumps are deployed, it is necessary to ensure minimum flow through the system is always maintained to ensure pump cavitation or damage to equipment does not occur. This is done by ensuring enough three-way valves or via a bypass line are present on the chilled water system.

Control sequences would be modified to allow for pumps to operate in lead lag fashion. Providing lead lag fashion allows for one pump to be operating at a given point of time. However, the lag pump shall be allowed to turn on incase the lead pump cannot maintain desired head through the system. This would allow equal wear on both the pumps and prevent one pump from wearing off completely and turning off while maintaining redundancy on the system.

It is possible that pump size may be increased in case cooling load for the facility is increased as indicated in future sections. This may be accompanied by increased flow through the pumps and so increase in pump size. So, it would need to be ensured that existing floor space shall be able to accommodate new pump size.
Housing pads may need to be resized, demolished, or installed as per new equipment. New pump system may also have increased minimum flow requirements and so additional three-way valves may need to be provided to ensure minimum flow through the system is maintained.

Primary and secondary chilled water pumps shall be replaced with new pumps to accommodate updated load on Jail I units. The major issue is the lack of redundancy in the system. For example, if the secondary pump dedicated to an air handling unit fails then entire unit shall be turned off. This will cause issues especially if the failure happens during summer.

Redundancy shall be provided to pumping system similar to primary chilled water system on Jail I. Two separate systems shall be provided one for Court Tower and one for Jail I to allow for isolation of the systems. Each of the systems shall have two pumps to operate in a lead lag fashion in lieu of multiple pumps as existing system. This would allow equal wear on both the pumps and prevent one pump from wearing off completely and turning off while maintaining redundancy on the system.

Providing two pumps to serve an entire system would mean that the pumps would need to be upsized to ensure that it can handle the required gallons per minute to the system. Piping would need to be rerouted to connect to new pump system. Increase in pump sizes would lead to increased electrical requirements such as increase in breaker size, wire size etc.

**Air Handling Units**

Four (4) air handling units serve interior spaces in Jail I via variable air volume systems. These units are about 45 years old and beyond their life expectancy and need to be replaced. As discussed in the ventilation section, increase in outside air and exhaust air would lead to increase in the size of these units. Depending on amount of exhaust air through these units the design would include incorporating energy recovery wheel which increases the physical size as well as weight of the units.

It is necessary to inspect whether existing structure can accommodate the load due to potentially heavier units. Another challenge is to ensure that sufficient space is available in the existing building to house the new units along with their clearances. The new units shall need to be field assembled units and it would need to be coordinated with manufacturer, the minimum size of individual parts of the units. If the sizes cannot be accommodated through existing doors along the path of travel, the size of the doors and openings may need to be modified to accommodate these units. Due to increase in size of the units, existing bases may need to be extended, removed, or replaced depending on location, size, and orientation of the new unit.

Insect screens shall be provided on new louvers. These screens have finer meshes as compared to bird screen thus providing more restriction to airflow. This would lead to increase in motor power required to overcome this resistance which would need to be accommodated by the new unit.

UV-C lights and bipolar ionization systems would be included on new units as well similar to existing units. Number of bipolar ionization units are dependent on amount of cfm which passes through the air handling unit. So, increase in cfm may lead to requirement of additional bipolar ionization units to maintain required ion concentration in the supply air.

Modern jail design typically includes providing a supply fan array. The fan array is sized for ‘n-1’ fans to allow for redundancy in case one fan fails. This ensures that system remains in operation even if one of
the fans goes down. New air handling units would have supply fan array instead of a single fan. However, incorporating supply fan array requires more space as compared to single fan, thus increasing the size of the unit and hence available space would need to be verified before deploying the system. Circuit requirements for supply fan array may also be different from a single supply fan, depending on the manufacturer.

Air handling units shall be provided with a supply fan as well as an exhaust or relief fan array. Providing an exhaust or a relief fan array allows for better control over relief air or exhaust air as compared to using a barometric damper. Since the intent of the renovated approach is to have a variable air volume system, the exhaust or the relief fan would have to adjust its airflow to match the flow rate of the supply fans and hence would also need to be provided with a VFD like supply fans. The challenge would be to ensure that sufficient space is available to accommodate the required number of VFDs.

Units shall be accompanied with separate circuits for different components of the unit such as supply fan, exhaust fan, energy wheel (if present), UV lights, receptacles, lights, and switches for the unit etc. Providing different circuits allows for easy isolation of components to work on the system instead of shutting entire unit down. Hence it would be necessary to verify if existing panel has sufficient spaces and spares to accommodate these additional circuits.

Smoke controls compliant with UL-864 code shall be provided in the dayrooms due to I-3 or detention occupancy. The new air handling units serving the dayroom and part of the smoke control systems shall be UL-864 rated.

Two air handling units serving floor mounted induction units shall be replaced due to age of the equipment.

CO sensor serving underground parking garage (P2) was recently installed. However, carbon monoxide is not the only product of incomplete combustion of vehicle exhaust. An equally fatal product is Nitrogen Dioxide (NO2) which would also need to be monitored as per International Mechanical Code. Exhaust fan will be provided which would track both CO and NO2 and turn on whenever concentration of either gas exceeds permissible limits. Alarms shall be provided to call for evacuation of the space whenever concentrations of these gases exceed hazardous levels.

There is an air handling unit which serves Medical Isolation Room (AHU-24). The unit would be replaced with an air handling unit with HEPA filters since it serves medical areas. However, these filters have a high static pressure drop across them which may cause an upsize of motor power and hence electrical requirements across the unit. The unit shall also be provided with UV-C lights between filter and the cooling coil. This is to provide additional protection against contaminants.

UV-C lights helps disinfect and inactivate bacteria and viruses. It also assists in maintaining cleanliness of the coil and preventing any mold or mild dew growth. However typically these lights due to their low electrical power requirements may need a separate circuit and so it is necessary to ensure electrical panels have available spaces/spares.

There is a small air handling unit serving Court of Clerks. New unit shall be provided which shall be upsized to account for increased load due to modified OA cfm based on ASHRAE 62.1-2010.
All of the air handling units in the facility were reported to have MERV 8 filters. MERV 8 filters have a 90% efficiency in capturing particles 3-10 microns in size. In modern designs MERV 8 filters are mainly used as a prefilter to the main filter due to their relatively low efficiency. New units shall be provided with at least a MERV-13 filter. A MERV-13 filter can also catch particles between 0.3-1 micron unlike a MERV 8 filter. However due to the finer mesh on MERV 13 filter, there is more restriction to airflow. This leads to more static resistance to airflow across filter leading to increase in motor size of the AHU along with its electrical parameters.

**Variable Air Volume Boxes**

New variable air volume boxes shall be provided in place of existing due to age of equipment. In areas with constant and high exhaust, boxes shall be series fan powered variable air volume units. In areas with high ceilings and low exhaust, parallel fan powered variable air volume boxes shall be provided to ensure sufficient static is present to prevent air stratification. In rest of the spaces, shutoff type VAV boxes with reheat coils shall be provided.

Thermostats will be provided for every VAV zone. In administrative areas, they shall be located on the wall near the door for easy access for the occupant. In inmate occupied areas, thermostats shall either be located on the wall with a security cover or as a temperature sensor within exhaust or return air ductwork.

If the temperature sensors are in ductwork, inmates would not have access to modify the temperature setpoint. Temperature setpoint shall only be controlled through central building management system. In areas which are not inmate occupied, but unauthorized use of thermostat must be restricted, thermostats shall be provided lockable security cover.

New DDC controllers would need communication cabling to be routed and connected to VAV control box. If additional zones and temperature control points are desired, new VAV boxes would need to be provided which would lead to requirement for pipe runs to new equipment. Fan powered VAV boxes are larger in size as compared to shutoff type VAV boxes. If a shutoff type VAV box is replaced by fan powered box, it would need to be verified if sufficient ceiling space is available. Also, additional circuits would need to be provided to power the fan associated with the unit which would requires additional circuits on the panels and routing circuit wiring above inaccessible ceilings.

**Induction Units**

It was observed on site that building has 4-pipe induction units along north, east and south exterior walls. Units serving dorm areas shall be removed and replaced with VAV boxes. Existing units serving office rooms shall be replaced with new units. Three way modulating valves shall be provided on hot and chilled water sides to allow for units to operate at partial load. Controls shall be modified, and dampers shall be replaced to ensure modulating flow shall be achieved.

Alarms shall be provided on damper to notify the staff in case any faults are observed during operation of the system. Existing condensate pipe shall be removed, and new condensate pipe shall be placed.

Depending on length of travel of condensate pipe from equipment to drain, condensate pumps shall be provided. Overflow sensors shall be provided for condensate piping located in inaccessible areas to notify maintenance staff of any leaks or overflows.
**Distribution Systems**

Fire and smoke dampers shall be provided throughout the facility, as required by code. Fire dampers shall be in 2-hour fire rated walls. Smoke dampers will be provided as needed for an engineered smoke control system. Smoke and fire dampers shall need to be inspected annually to verify their condition. So, providing proper access and remote test switches to these units shall need to be provided as required.

Some of the grilles in the facility show signs of deterioration due to their usage over years. If the building were to be renovated to remain in use, all these grilles and diffusers would be replaced. Grilles and diffusers in inmate areas shall be ligature resistant, maximum security rated. Maximum security grilles are vandal and ligature resistant. This reduces the risk of various issues such as transport of contraband, possibility of suicide using the diffuser etc. Devices in the administrative areas shall be rated for commercial use. Different type of units such as linear slot diffusers, square cone diffusers, egg crate grilles, gym rated grilles etc. shall be used depending on space type, mounting requirement for the units, type of installation, aesthetics of the space etc.

For grilles above inaccessible ceilings in non-inmate areas, front operated face dampers would be provided for balancing at the air terminals. This would reduce the need for access panels for balancing manual dampers. Remote dampers shall be provided for grilles located in inaccessible or secure ceiling or areas with inmate occupancy. This would reduce the requirement for access panels and additional construction costs. Air terminals located in shower rooms are exposed to hot and humid steam. If proper material is not used, these terminals undergo rusting and deterioration. Brushed aluminum finish shall be provided for similar air terminals.

Typically, in modern jails inmate areas are separated from rest of the jails via security walls. Ohio code requires maximum security bars to be provided on ductwork exceeding 80 square inches in size. This provides additional protection against an inmate getting up through the ductwork and crossing the secure perimeter. Security bars shall be provided as per code indicated above. Installation of the security bars would likely require the removal of all existing ceilings during the renovation to access the ductwork.

**Indoor Air Quality/Thermal Comfort**

For air handling units serving interior spaces, it was observed on the site that outside air damper brings about 10-15% of OA based on total CFM. As per the 2017 Ohio Mechanical Code (OMC) Table 403.3.1.1, individual cells with plumbing fixtures are required to exhaust 1 CFM/square foot as a minimum exhaust rate. This required amount of outside air was not observed during the time of the visit.

Exhaust cfm of at least 1 CFM/SF shall be provided for individual cells with plumbing fixtures. This shall be accompanied with increase in the size of the ductwork to accommodate the increase in the cfm while maintaining friction and velocity requirements in the duct section. The challenge with the same is to ensure sufficient space is available for increased size of this ductwork. Outside air requirements for interior spaces shall be modified based on updated requirements as per ASHRAE 62.1-2010.

Increase in exhaust from the space shall need to be compensated by bringing in more outside air (also referred to as ventilation air). Conditioning outside air is energy intensive and hence would increase the size of the air handling units. Depending on the amount of exhaust from the air handling unit as compared to total cfm discharge of the unit, the design may incorporate an energy wheel with the unit. Energy wheel acts like a heat exchanger and utilizes energy from exhaust air to pre-condition the
outside air to reduce the load on the main heating and cooling systems of the air handling unit. However, providing an energy wheel also increases the size of the air handling unit since another section needs to be added to accommodate the wheel.

So, it needs to be verified if the new equipment and associated maintenance clearances can be accommodated into the floor space available in the mechanical room. The new air handling units shall have supply fan as well as relief or exhaust fan. Providing a relief fan in lieu of barometric relief allows for better control over airflow being exhausted. Increase in cfm as mentioned above, would in turn lead to increase in fan size and well as electrical parameter or circuit requirements of the fan motor which would need to be accommodated.

Increase in cfm and size of the units would also lead to increase in the size of the louver. Reusing existing louvers can lead to increase in velocity of air being drawn through the louvers. This increases the possibility of rain, ice or snow being drawn through the intake louver through the ductwork to the air handling unit, thus damaging the unit. If the louver sizes are increased, it is necessary to ensure they have sufficient separation between them to prevent short-circuiting of air. If louvers are extremely close to each other, exhaust air can be drawn into the outside air louver which is undesirable. Louver shall need to be spaced at least 10 feet apart. The challenge would be to ensure existing wall space can accommodate the new louver sizes and spacing requirements while still connecting to AHUs via ductwork.

It was informed to DLZ by maintenance staff that TAB reports present were not reliable due to multiple renovations over the years. All systems serving the building (air and water side) would need to be rebalanced if the existing buildings were to remain in use.

During site visit it was observed that there were a few locations on Level 2,4,7 and 10 where hot and cold spots were observed which did not meet ASHRAE 55 guidelines. Hot and cold spots in a space occur due to improper location of diffusers causing insufficient air distribution in space. Proper spacing of diffusers and grilles shall be provided based on their throw direction and distance of throw to ensure effective air distribution throughout the space.

Existing building has a plenum return system. Plenum return system has issues with indoor air quality since return air pretty much flows through the space above the ceiling which typically has a lot of dirt and dust. Ducted return system shall be provided for Jail I. However, there are concerns with existing ceiling space available with existing or new ductwork and piping layout.

**Exhaust Systems**

UL-864 compliant smoke control system shall be provided for the facility. The system includes a Fire Fighter smoke control Panel (FFSCP). Fire fighter smoke control panel consists of individual smoke zones. A smoke zone shall be typically categorized as an intake booking, single dayroom with associated dorms, or cells. Each smoke zone shall have its own dedicated exhaust fan.

The panel shall monitor the status of each smoke damper and each associated smoke exhaust fan. All controllers related to smoke exhaust system, including but not limited to smoke exhaust fans, dampers, air handling units and VAV boxes shall be rated to UL-864 standards.
Smoke exhaust fan shall be turned on whenever smoke damper in smoke exhaust ductwork detects smoke. The smoke exhaust fan and associated damper shall open and exhaust, transfer and return air dampers in concerned zones shall be closed to prevent smoke being drawn to the air handling unit. Adjacent zones to the one in smoke operation shall be positively pressured to prevent smoke being drawn into the space and allow for smoke to be contained in a single zone.

There will be some housing pods that will have some complex smoke control system due to the nature of the existing housing pods layout. Those housing pods are connected on different floor levels by stairs in the dayroom area. However, the existing smoke zones and the existing ductwork can be reused as much as possible. The existing smoke exhaust system will be carefully reviewed to make sure that the smoke will be purged or controlled effectively for inmates and workers to evacuate.

There are (4) medical isolation rooms on Level 6 which are served by their own exhaust fan and air handling unit. The exhaust fan is past its life expectancy and would be replaced with new controls.

**Building Management System (Control)**

All pneumatic controllers shall be upgraded to digital controllers. Open control system shall be used to allow for integration of controls from different manufacturers on to a single network. The protocol used for communication between equipment and field controllers shall be BACnet MS/TP. This protocol was developed by ASHRAE and is the most used as compared to other similar protocols such as LonWorks and Modbus.

BACnet SC also known as BACnet secure connect shall be used to connect field controllers to supervisory controllers or to the server. BACnet SC provides additional security over BACnet MS/TP whenever controls systems need to be connected to a server or IOT (Internet of Things). This would allow the user to control the system remotely via a computer or over a cell phone depending on the control system package selected. Security protocols shall be set based on owner’s preference to limit the number of users who can access and control the software.

New controls layout would provide workstations at existing locations or at locations desired by the client.

Upgrading control systems from pneumatic systems to digital systems would involve demolition of existing pneumatic lines, associated air compressor, dryer etc. New sensors, actuators, field controllers, supervisory controllers etc. would need to be installed. As a part of controls system upgrade, new control sequences shall be provided for equipment such as variable flow operation of pumps, etc.

VAV boxes shall be zoned to allow for required thermal control based on ASHRAE 55-2010 standards. CO2 sensors shall be provided in spaces with high occupancy to track the levels of carbon dioxide. Whenever carbon dioxide levels exceed permissible limits, alarms shall be provided to evacuate the space.

Installing a new digital system with BACnet protocol would entail running control cables from equipment to field controllers and from field controllers to supervisory controller above the ceiling. These systems are also accompanied by temperature control panels which need to be mounted on the walls at locations readily accessible for maintenance crew. A separate computer system with a server and a software would need to be incorporated to allow for remote control for the equipment at different
workstations. Training shall be provided by the controls manufacturer to allow for maintenance staff to be familiarized with the system.
PROPOSED FIRE PROTECTION (JAIL I)

Jail I does not have fire protection system and automatic fire sprinkler system shall be provided for the entire building.

Water for fire suppression system shall be obtained from city water pressure. A new fire entrance would be provided one per each building or combined one for court tower and Jail I depending on the requirements of local fire authority. The fire protection system would include a backflow preventer, shutoff valves, tamper switches (which shall be monitored via zone addressable modules), different zone pipes, zones for standpipes, fire pump etc. Fire department connection shall be provided flush on the exterior walls or as per requirements of fire authority.

Jail I can be categorized as high-rise building. Hence pressure requirements at fire protection inlet are high to account for pressure loss due to elevation. So, a fire pump would need to be provided as a part of fire protection system. Fire pump is usually accompanied by a jockey pump and transfer switch. The pump shall need to be in a 2-hour fire wall enclosure as required by code. A separate room shall need to be provided to house the fire pump. Pump shall be provided with test headers flush on the exterior walls or as per requirements of fire authority for testing of the pump. Since the fire protection system should continue to operate during loss of power, the fire pump and associated equipment would need to be interfaced with emergency power.

As per NFPA standards, any high rise building more than 3-stories needs to have a standpipe system. Class I standpipe system with 2-1/2” hose connection shall be provided at each floor. Typically, standpipes shall be in stairways with hose connections. On occupiable roofs, post indicator valves shall be provided to hose the water in case of fire.

Majority of the areas in the building shall be sprinkled by a wet pipe system. Building shall be divided into different zones. Maximum area for each zone shall be 52,000 SF by code. Zones shall be delineated based on area or different floors can be grouped to form a zone depending on requirements of fire authorities.

Standard coverage of sprinkler heads shall be based on type of fire hazard present in the space i.e., whether it’s a light hazard, ordinary hazard etc. Different sprinkler heads shall be present in different areas depending on layout of the space, occupancy type etc. In administrative areas with ceilings, pendant type sprinkler heads shall be provided. In areas without ceilings upright sprinkler shall be provided. In inmate occupied areas, tamper resistant security heads shall be provided. No piping shall be left exposed in inmate areas.

High temperature sprinkler heads shall be provided in electrical and IT equipment rooms. Temperatures in these spaces can exceed sometimes due to heat load from equipment such as transformers etc. Providing high temperature sprinkler heads prevent accidental discharge due to high temperature in the space. High temperature sprinkler heads shall be provided on sprinklers near windows or skylights to prevent accidental discharge due to radiant heat from the sun.

In areas such as security electronics room, where critical electrical and IT equipment is placed, a dual interlock preaction system shall be provided. This system is activated when two conditions are satisfied i.e., when sufficient temperature in the room is sensed and when smoke detectors detect smoke in the
room. This prevents accidental discharge of sprinkler head due to accidental damage or increase in temperature of the room etc. thus protecting critical electrical equipment. The system would need to be in a separate room with a suitable drain nearby such as a floor drain or a mop sink. Sufficient space would need to be provided to accommodate the system. The system would also be tied up with emergency power to allow for its operation in case of loss of utility power.

Running completely new run of sprinkler piping above the ceiling would involve removal of existing ceilings. Piping shall need to be coordinated with any existing or new ductwork or piping in the areas. New water line would need to be provided from central utility to the building which would require some excavation on site.

Dry pipe sprinkler heads shall be provided in areas subject to freezing such as parking garages. The system is accompanied with a dry pipe assembly which needs to be drained to a suitable location. The main challenge would be to locate this assembly due to its size. The system also has an air compressor which shall require a separate electrical circuit which would need to be provided. The issues with running a completely new dry pipe system are like the issues with wet pipe system such as accessibility issues, circuits to new equipment etc.
PROPOSED PLUMBING (JAIL I)

Plumbing Piping
Domestic water piping throughout the facility shall be replaced in its entirety if the building is to remain in use. Piping shall be copper for cold water, hot water, and hot water return systems for sizes less than 4”. Piping shall be Type K or Type L and rated to ASTM standards. Copper fittings shall be rated to ASME standards.

Stainless steel piping is recommended to be used for pipe sizes greater than 4”. Pipe and fittings shall be rated to ASME standards and shall comply with NSF standards for potable drinking water.

Insulation shall be provided on domestic cold, domestic hot and domestic hot water return piping, valves, and accessories. Insulation would prevent heat loss through the pipes and minimize chances of leaks through the pipes. Each of the pipes shall be provided with 1-inch-thick mineral fiber preformed pipe insulation.

Sanitary Piping
New cast iron sanitary piping shall be provided in the building. Inaccessible ceilings would need to be taken out for routing new lines. Routing new lines would also involve demolition and patching of walls and floors as needed.

Underground parking in Jail I has drains. Although it was informed that the area is not used for car washing or for repair work, the drains may carry oil residues during rains and snow. Depending on local jurisdiction codes, some city municipalities may require providing an oil interceptor which would need to be verified during design.

Oil monitoring alarm shall be provided with the unit and tied with the new building management system. This would provide maintenance staff an alarm to pump the oil out of the oil interceptor whenever oil level inside the interceptor reaches maximum permissible limit. The challenge with the same is the fact that oil interceptor is located underground and so some excavation work would need to be provided. Existing sanitary line serving the drains would need to be rerouted to pass through the oil interceptor before connecting to building or city sewer line. This would involve saw cutting of floor to route the new sanitary line.

Existing sump pump shall be replaced with a new unit. New pump shall be connected to building management system with an overflow sensor to notify maintenance staff when pump is not operational or when the system is experiencing overflow.

Plumbing Fixtures
Due to the age of the fixtures in the buildings, new plumbing fixtures shall be provided depending on new architectural floor plan layout.

Fixtures in the facility can be broadly classified into two categories namely security fixtures and commercial fixtures. Security fixtures are the ones designated for use by inmates or mental health patients. Typically, these fixtures are vandal resistant and ligature resistant.
Pinned cleanouts shall be provided along each cell. Typically, these cleanouts are located upstream of the main sewer line. This would allow maintenance staff to identify and address the issue before items enter the main sewer line causing blockage. Additional features shall also be included so that fixtures are vandal and ligature resistant. These include electronic toilet overflow preventer, ligature resistant toilet skirt, ligature resistant deck mounted bubbler etc.

Another important feature which needs to be provided with modern jail security fixtures is the water management system. Water management system shall be tied into existing water management system in Jail I depending on age and compatibility of existing system or a completely standalone system would be provided. Water management system allows for control of the fixtures by users remotely and allows for tracking of usage of fixtures as needed. It allows the user to set various parameters such as run time, allowable number of flushes per hour etc.

A full electronic water management system would be installed. Computer setup, software system and cabling shall need to be provided to allow for communication between different components. A separate location shall need to be provided to house the central control station for water management system. System shall be connected to building security control system depending on owner preference and compatibility of the system with existing or new security software.

The second category of fixtures are the commercial fixtures. These fixtures shall mainly be used in administrative areas or non-inmate occupied areas. Floor mounted fixtures shall be provided for water closets. Floor mounted fixtures allow for more stability as compared to wall mounted fixtures since the carriers on which fixtures are hosted can loosen overtime.

Also wall mounted water closet require larger chases to accommodate width of the carrier. So, shifting from floor mounted water closets to wall mounted water closets would lead to increase in chases sizes and remodeling of chases. Hence substitution with floor mounted water closets is preferred to allow for consistency through the design. This would involve rerouting of existing sanitary lines to the new fixture location.

Fixtures such as water closets, urinals and lavatories shall be made up of vitreous china. Modern jail and plumbing design are transitioning towards using automated fixtures post pandemic. This reduces the amount of human contact with flush valve thus promoting hygienic conditions. Hardwired faucets shall be used in lieu of battery-operated fixtures to reduce the maintenance effort involved in replacing batteries.

Sinks shall be provided wherever required as per existing locations or new architectural design layout. Garbage disposals shall be provided with the sinks wherever required. Similar to the restroom fixtures, the sinks shall also have hardwired automatic faucets.

The challenge with using automatic hardwired faucets is to ensure that electrical power is provided at the location of these fixtures to allow for their operation. This would involve providing flush device box, raceways etc. to these fixtures. If garbage disposals are to be provided, the location would need to have a receptacle nearby to plug in the equipment. Sufficient space would need to be provided below countertop and sink to ensure that garbage disposal and associated sanitary piping can be accommodated.
Water hammer arrestors shall be provided as required for new plumbing fixtures to absorb shocks and noise in the piping due to the presence of quick closing valves.

**Domestic Cold-Water System**
Existing 8” water line coming into the building shall be reused to reduce the cost of putting in a new line and allow for any additional load in the future. Depending on the hardness of water available in the system a decision shall be taken if water softener shall be provided or not. If a water softener is installed, there shall be pressure losses at the softener. So, it would be necessary to adjust domestic water booster pump parameters to ensure that sufficient head is provided to overcome pressure loss at the water softener.

**Domestic Hot Water System**
It was observed on the site that domestic hot water was produced using steam through a shell-and-tube heat exchanger. Domestic hot water is then stored into (4) storage tanks. Stagnant hot water in tanks can increase the risk of legionella which may be fatal especially in high occupancy zones such as detention centers. 68°F – 122°F is the ideal range for legionella growth in hot water.

Typically supply temperature for hot water is about 110°F and hence recirculation system meeting Ohio Plumbing Code (OPC) 2017 is required to ensure continuous recirculation of hot water which would limit legionella growth. An ineffective recirculation system means that the user must wait for a longer time to utilize hot water. This results in wastage of energy as well as increase in water usage thus leading to increased costs in energy bills, city water bills and sewer bills.

It was informed to DLZ on the site that hot water recirculating circuit valves were not balanced. Typically, these valves are balanced to a certain gallons per minute based on the heat loss through the pipes to ensure that constant temperature is maintained in the loop. Proper loading of these circuit setters ensures that sufficient hot water return gallons per minute is in the areas of high demand such as showers.

The solution for above issues is to rework domestic hot water system. Typically, the system consists of two parts. The first one it the recirculation loop in which hot water is circulated continuously. The second one is the branch from the recirculation loop which connects to individual fixtures or groups of fixtures. These branches are also known as “dead legs”.

The amount of time required for hot water to reach a plumbing fixture is determined by the dead legs. Higher the size or the length of dead legs, more is the time required for hot water to arrive. The new system shall route recirculation loop as close as possible to the fixture or gangs of fixtures thus minimizing the length of the dead leg. Each hot water recirculation loop shall be provided with a balancing valve set to provide the proper amount of flow for hot water recirculation.

Over time insulation and pipe damage has been reported on the hot water piping. Heat loss through an uninsulated pipe may be 3-4 times the one on an insulated pipe for the same given length of piping. So new piping shall need to be provided in the building. This would involve removal of ceilings in inaccessible areas and demolition and patching of walls as required.

It was observed that facility does not have a thermostatic mixing valve. Per OPC 2017 613.1, an ASSE 1017 compliant master TMV is required to be installed at the hot water source. Mixing valve ensures
that water is tempered reliably to a safe temperature thus preventing scalding. Sometimes due to instances of low flow through the water heater or faulty controls, the temperature of water exiting out of the water heater may be too high for safe operation. This may open the facility to potential lawsuits in case of any harm on the part of the inmates.

To alleviate this concern, thermostatic mixing valves rated to ASSE 1017 standards shall be installed. Thermostatic valves may be manual or digital. Modern jails utilize a master digital mixing valve which is typically located in the central mechanical room. Hot water from water heater is partially tempered at the master mixing valve. Secondary manual mixing valves shall be located on runs to individual dayrooms. This would allow for decentralized control over the temperatures in individual dayrooms.

Digital mixing valve shall also be monitored via central building management control system (BMS). This allows the facility to keep a record or a track of outlet temperatures from the master mixing valves depending on the available storage capacity. Alarms can be provided if the water temperature exceeds a user defined setpoint limit. This would ensure that if water temperature exceeds safe usage temperature, then one can turn off the supply thus preventing any harm to the user. Having records of the water supply temperature also helps as evidence in case an inmate complains about dangerous levels of hot water temperature.
RECOMMENDED RENOVATION/UPGRADE METHOD (JAIL II)

The Jail II also requires extensive replacement, modification, and new system installation, to meet the current code and jail standards. The following sections will recommend for mechanical, fire protection, and plumbing work to meet the current code and jail standards. The Jail II mechanical, fire protection, and plumbing system in general are better condition than Jail I.

However, the current floor plan more likely requires changes to meet the current code and jail standards. Due to the potential extensive renovation work, the multiple construction phases will be appropriate accommodating for all other disciplines. During the renovation, impacted areas will be completely closed. This approach will make the access easier. Jail II was scheduled to undertake an elevator upgrade project. If elevator is upgraded, then modifications shall not be needed for the current elevator unless elevator load and size vary depending on architectural layout.

The site mobilization also must be coordinated. Since the facility is in the downtown area, there is a limited space around the building perimeter that can be utilized for contractor to mobilize and store any equipment, material, etc. Furthermore, the rigging required for some of major mechanical equipment, then the portion of road may need to be closed temporarily.
Steam/Heating Hot Water System

Steam energy from Cleveland Thermal is a reliable source of energy. Using steam energy from central utility would allow space savings in the mechanical room since equipment such as steam boilers, expansion tank, air separators etc. can be avoided. This would also assist in reducing the amount of load on maintenance staff to maintain this equipment.

The steam obtained from central utility is passed through a heat exchanger located in the basement of the building. The heat exchanger was beyond life expectancy and shall be replaced. There is a single heat exchanger to serve the steam system in the building and so the building does not have any redundancy. Additional heat exchanger shall be provided in addition to replacing existing unit. This would allow the redundant heat exchanger to operate while maintenance work takes place on one heat exchanger. The key would be to ensure that the new system and associated clearance requirements can fit into existing available space.

As observed in future sections, any renovation to reuse existing building may involve increase in heat load and hence steam requirement for the facility and so it is necessary to verify that existing pipe distribution and heat exchangers can handle the new steam load. If heat exchangers increase in size, it would be critical to ensure that new units along with their clearance requirements can be accommodated into existing space.

A Water heater was installed in 2016 to provide domestic hot water using steam but the condensate return system was installed incorrectly. Since the water heater is relatively new, if hot water demand of Jail II remains same as the existing jail, existing water heater shall be reused.

The condensate return system shall be reinstalled correctly. This would assist in providing safe working conditions for maintenance personnel due to steam not fuming out of the steam pipe. Another benefit is that it would allow return pipe system to recapture all the wasteful steam energy rather than just letting it out in the space thus increasing energy efficiency of the system.

Condensate pump and flash tank located in the basement shall be upgraded as per new steam load on the system.

Steam system serving hydronic hot water is a part of packaged heat transfer system which includes shell-and-tube heat exchanger with HHW pumps for distribution throughout the facility. Existing steam package system shall be upgraded to a bigger system.

The challenge with the same is to ensure sufficient floor space is available. Housing pads may need to be resized, demolished, or newly installed to accommodate new equipment and associated clearances. Increase in steam water requirements may lead to increase in amount of steam flowing through existing piping and so existing piping distribution system may need to be upsized for smooth operation of the system.

New piping, valves and accessories shall need to be provided for hydronic heating system due to age of existing pipes. Insulation would be provided on all piping, accessories, and valves. Three-way valves on
Air handling units would be replaced. This would involve removal of existing ceilings. Walls and floors shall be demolished and patched as needed.

Controls shall be modified on new hydronic pump systems to ensure that pumps operate in a lead lag fashion. This would allow for redundancy in the system in case any pump fails or needs to be worked on. The pump size shall be modified as needed for the same.

However existing heat transfer package system has a single heat exchanger. So the existing system does not have any redundancy. Any upgrade on steam system which involves working on heat exchanger and turning it off would turn off steam supply to entire Jail II which may be a concern during winter.

**Chilled Water System**
Chilled water supply from Cleveland Thermal is a reliable source of energy. Using chilled water from central utility would allow space savings in in the new facility since equipment such as cooling towers, chillers etc. can be avoided. This would also assist in reducing the amount of load on maintenance staff to maintain this equipment.

Existing chilled water pumps shall be upgraded to bigger system depending on modified loads. If equipment size increases, it shall need to be verified if sufficient space is available.

New piping, valves and accessories shall need to be provided due to age of existing pipes. Insulation would be provided on all piping, accessories, and valves. Three-way valves on air handling units would be replaced. This would involve removal of existing ceilings. Walls and floors shall be demolished and patched as needed.

**Air Handling Units**
HV-B-1 unit is in basement floor serving as the laundry makeup air unit and has been replaced within last five years. Existing air handling unit shall be reused if dryer load remains the same.

AHU-B-1 and associated VAV boxes, piping and other accessories shall be replaced while accounting for increase in size due to increased OA requirements based on ASHRAE 62.1-2010.

Multizone variable air volume unit shall be provided in place of existing constant volume HV-B-2 unit. The unit would allow for different zones electrical rooms and offices. This would provide more control over electrical room temperature with all the equipment while maintaining occupant comfort in adjacent zones.

Existing kitchen makeup air unit shall be replaced due to age of the equipment. Gas piping shall be reconnected to the new unit. Unit shall be connected to existing fire suppression system (ANSUL) for the kitchen. This would allow for the makeup air unit to be turned off in case ANSUL system is turned on due to fire/smoke in the kitchen thus providing additional safety to the occupants. Rest of the two (2) makeup air units shall be connected to ANSUL system in the kitchen.

Security areas on Level 2,3,5 through 12 are served by multizone hot deck and cold deck AHU systems. These units are AHU-2-1, AHU-31, AHU-2-2, AHU-3-2, AHU-6-1, AHU-8-1, AHU-10-1, AHU-6-2, AHU-8-2, AHU-10-2, AHU-12-1 and AHU-12-2. These air handling units also serve inmate cells. As observed in previous sections, exhaust in the cells spaces shall need to be increased to meet code requirements.
This shall be accompanied with increasing the size of the ductwork to accommodate the increase in the cfm while maintaining friction and velocity requirements in the duct section. The challenge with the same is to ensure sufficient space is available for increased size of this ductwork. These units shall be replaced with variable air volume units accompanied by variable air volume boxes.

Increase in exhaust from the space shall need to be compensated by bringing in more outside air (also referred to as ventilation air). Conditioning outside air is energy intensive and hence would likely increase the size of the air handling units. Depending on the amount of exhaust from the air handling unit as compared to total cfm discharge of the unit, the design may incorporate an energy wheel with the unit. Energy wheel acts like a heat exchanger and utilizes energy from exhaust air to pre-condition the outside air to reduce the load on the main heating and cooling systems of the air handling unit.

However, providing an energy wheel also increases the size of the air handling unit since another section needs to be added to accommodate the wheel. So, it needs to be verified if the new equipment and associated maintenance clearances can be accommodated into the floor space available in the mechanical room. Return and exhaust fans shall be on VFDs with every zone being served by its own VAV system. This would allow for additional control over return fan speed and hence additional energy savings.

Air Handling units AHU-8-3, AHU-10-3, AHU-6-3 and AHU-12-3 are constant volume units. Variable air volume air handling units shall be provided in place of existing units which shall accommodate new outside air requirements as per ASHRAE 62.1. The new units shall have variable air volume boxes with hot water reheat coils. This would ensure that heating is also provided to interior spaces as well unlike existing, to allow for additional comfort to occupants during winter. However, the challenge is to ensure sufficient space is available to house existing VAV boxes and associated piping, accessories etc. For fan powered boxes (both series and parallel) we would need to ensure electrical power is provided for the new units and the units are interfaced with new building management controls.

New air handling units would include UV-C lights and bipolar ionization systems like existing units. Number of bipolar ionization units are dependent on amount of cfm which passes through the air handling unit. So, increase in cfm would lead to requirement of additional bipolar ionization units to maintain required ion concentration in the supply air.

Modern jail design includes presence of supply fan array. The fan array is sized for ‘n-1’ fans to allow for redundancy for one fan. This ensures that system remains in operation even if one of the fans goes down. New air handling units would have supply fan array instead of a single fan wherever possible depending on the size of the unit. However, incorporating supply fan array requires more space as compared to single fan thus increasing the size of the unit and hence available space would need to be verified before deploying the system. Circuit requirements for supply fan array may also be different from a single supply fan (depending on the manufacturer) which would need to be accommodated.

Air handling units shall be provided with a supply fan as well as an exhaust or relief fan. Providing an exhaust or a relief fan allows for better control over relief air or exhaust air as compared to using a barometric damper. Exhaust and relief fan shall be provided with a VFDs like supply fan to allow for adjustment of airflow to match supply fan flowrate. The challenge would be to ensure that sufficient space is available to accommodate the required number of VFDs.
Units shall be accompanied with separate circuits for different components of the unit such as supply fan, exhaust fan, energy wheel (if present), UV lights, receptacles, lights, and switches for the unit etc. Providing different circuits allows for easy isolation of components to work on the system instead of shutting entire unit down. Hence it would be necessary to verify if existing panel has sufficient spaces and spares to accommodate these additional circuits.

Smoke controls compliant with UL-864 code shall be provided in the dayrooms due to I-3 or detention occupancy. The new air handling units serving the dayroom and part of the smoke control systems shall be UL-864 rated.

New control sequences shall be provided for new equipment. VAV boxes shall be provided for different zones to allow required thermal control based on ASHRAE 55-2010 standards. CO2 sensors shall be provided in spaces with high occupancy to track the levels of carbon dioxide. Whenever carbon dioxide levels exceed permissible limits, alarms shall be provided to evacuate the space.

Smoke detectors shall be placed in return air ductwork. Due to the facility being a high-rise building, smoke detectors shall be placed on main ductwork branch serving each floor. This ensures that there is an early detection of smoke and unit can be turned off immediately. However, these smoke detectors need to be inspected periodically. Hence sufficient access needs to be provided for the same. Smoke detectors shall be accompanied with remote test switches which would allow authorities to test these detectors from a remote location.

Air Handling units shall be accompanied by an economizer. Economizer mode allows the unit to utilize outside air conditions when favorable, to precondition the air from the space. Whenever outside air enthalpy shall fall below return or exhaust air enthalpy, outside air damper shall open fully allowing for 100% outside air through the system thus reducing the overall load on the air handling unit.

Units shall also be provided with supply air temperature setpoint reset, which would allow for higher discharge air temperature at partial loads on the units while modulating the unit cfm thus allowing for additional energy savings.

Pressure sensors shall be provided on the unit filters to alarm the maintenance crew on the need to change the filter depending on loading on the filter.

All air handling units in the facility were reported to have MERV 8 filters. MERV 8 filters have a 90% efficiency in capturing particles 3-10 microns in size. In modern designs MERV 8 filters are mainly used as a prefilter to the main filter due to their relatively low efficiency. MERV 13 filters shall be provided on new units. However due to the finer mesh on MERV 13 filter, there is more restriction to airflow. This leads to more static resistance to airflow across filter leading to increase in motor size of the AHU along with its electrical parameters.

**Variable Air Volume Boxes**

New VAV boxes shall be provided with DDC controls. Two-way or three-way valves shall be provided depending on the minimum flow requirements of the hot water system. In areas with constant and high exhaust, the boxes shall be series fan powered variable air volume units. In areas with high ceilings and low exhaust, parallel fan powered variable air volume boxes shall be provided to ensure sufficient static
is present to prevent air stratification. In rest of the spaces, shutoff type VAV boxes with reheat coils shall be provided.

Thermostats will be provided for every VAV zone. In administrative areas they shall be located on the wall near the door for easy access for the occupant. In inmate occupied areas the thermostats shall either be located on the wall with a security cover or as a temperature sensor within exhaust or return air ductwork. If the temperature sensors are in ductwork, inmates would not have access to modify the temperature setpoint.

Temperature setpoint shall only be controlled through central building management system. In areas which are not inmate occupied, but unauthorized use of thermostat must be restricted, thermostats shall be provided lockable security cover.

Jail II has more acoustical ceiling tiles as compared to Jail I making access to the VAV boxes easier. It is expected that installation of new VAV box systems shall be easier in Jail II as compared to Jail I. However, some boxes may still be located over secure ceilings making it difficult to access these boxes. New DDC controllers would need communication cabling to be routed and connected to VAV control box. Fan powered VAV boxes are larger in size as compared to shutoff type VAV boxes.

If a shutoff type VAV box is replaced by fan powered box, it would need to be verified if sufficient ceiling space is available. Also, additional circuits would need to be provided to power the fan associated with the unit which would require additional circuits on the panels and routing of circuit wiring above inaccessible ceilings.

**Distribution Systems**

Smoke and fire dampers shall be provided throughout the facility. Fire dampers shall be in 2-hour fire rated walls. Smoke dampers shall be located where duct penetrates one-hour fire rated walls and serves rated corridors. Dampers shall also be provided in smoke resistant walls. Smoke and fire dampers shall need to be inspected annually to verify their condition. Proper access and remote test switches shall need to be provided for the same.

Duct detectors shall be placed in return air ductwork for air handling units where unit cfm is greater than 2000 cfm. Since this is a high-rise building, duct detectors shall be provided on main ductwork serving each floor of the building to allow for early detection of smoke. If only one return air smoke detector is provided near the unit, the smoke air shall need to travel from lower levels all the way to air handling unit before it can be detected.

Smoke detectors shall be interfaced with the unit to shut down the unit once it detects smoke through the system. These smoke detectors need to be tested twice every year and may not always be easily accessible. Remote test switches shall be provided so that an inspector can test the switch from a remote location instead of physically at the smoke detector thus allowing for easy inspection.

Some of the grilles show signs of deterioration due to their usage over years. These grilles shall be replaced. Grilles and diffusers in inmate areas with security ceilings shall be maximum security rated while diffusers and grilles in administrative areas shall be rated for commercial use. Maximum security grilles are vandal and ligature resistant. This reduces the risk of various issues such as transport of contraband, possibility of suicide using the diffuser etc.
Different type of units such as linear slot diffusers, square cone diffusers, egg crate grilles, gym rated grilles etc. shall be used depending on space type, mounting requirement for the units, type of installation, aesthetics of the space etc. For grilles above inaccessible ceilings in non-inmate areas, front operated face dampers would be provided for balancing at the air terminals. This would reduce the need for access panels for balancing manual dampers. Remote dampers shall be provided for grilles located in inaccessible or secure ceiling or areas with inmate occupancy. This would reduce the requirement for access panels and additional construction costs.

Air terminals located in shower rooms are exposed to hot and humid steam. If proper material is not used, these terminals undergo rusting and deterioration. In these locations, grilles shall be provided with a brushed aluminum finish or a similar corrosion resistant finish to alleviate this issue.

Existing kitchen area has a security ceiling but has commercial grade diffusers placed. These units are susceptible to vandalism by inmates and are not ligature resistant. Maximum security grilles shall be provided in the space for additional security. Existing dayrooms, corridor and programming areas have minimum security diffusers. These are typically areas with high inmate traffic and so maximum security diffusers shall be provided. The key to these changes is to ensure that existing ceiling type can withstand the weight of these units’ or ceilings may need to be replaced.

Typically, in modern jails inmate areas are separated from rest of the jails via security walls. Ohio code requires maximum security bars to be provided on ductwork exceeding 80 square inches in size. This provides additional protection against an inmate getting up through the ductwork and crossing the secure perimeter. Security bars shall be provided as per code indicated above. The challenge again would be getting access through the inaccessible ceilings to install the security bars.

**Indoor Air Quality/Thermal Comfort**

1 CFM/SF of exhaust shall be provided at a minimum for individual cells with plumbing fixtures. This shall be accompanied with increasing the size of the ductwork to accommodate the increase in the cfm while maintaining friction and velocity requirements in the duct section. The challenge with the same is to ensure sufficient space is available for increased size of this ductwork. Outside air requirements for occupied spaces and associated units shall be modified based on updated requirements as per ASHRAE 62.1 -2010.

Increase in exhaust from the space shall need to be compensated by bringing in more outside air (also referred to as ventilation air). Conditioning of outside air is energy intensive and hence would likely increase the size of the air handling units. Depending on the amount of exhaust from the air handling unit as compared to total cfm discharge of the unit, the design may incorporate an energy wheel with the unit. Energy wheel acts like a heat exchanger and utilizes energy from exhaust air to pre-condition the outside air to reduce the load on the main heating and cooling systems of the air handling unit.

However, providing an energy wheel also increases the size of the air handling unit since another section needs to be added to accommodate the wheel. So, it needs to be verified if the new equipment and associated maintenance clearances can be accommodated into the floor space available in the mechanical room. The new air handling units shall have supply fan as well as relief or exhaust fan. Providing a relief fan in lieu of barometric relief allows for better control over airflow being exhausted.
Increase in cfm as mentioned above, would in turn lead to increase in fan size and well as electrical parameter or circuit requirements of the fan motor which would need to be accommodated.

Increase in cfm and size of the units would also lead to increase in the size of the louver. Reusing existing louvers can lead to increase in velocity of air being drawn through the louvers. This increases the possibility of rain, ice or snow being drawn through the intake louver through the ductwork to the air handling unit, thus damaging the unit. If the louver sizes are increased, it is necessary to ensure they have sufficient separation between them to prevent short-circuiting of air.

If louvers are extremely close to each other, exhaust air can be drawn into the outside air louver which is undesirable. Minimum 10 feet of spacing shall be provided between two louvers. The challenge would be to ensure existing wall space can accommodate the new louver sizes and spacing requirements while still connecting to AHUs via ductwork.

Proper spacing of diffusers and grilles shall be provided based on their throw direction and distance of throw to ensure effective air distribution throughout the space. It is key to ensure that sufficient space is available above the ceiling to adjust locations of the diffusers along with associated ductwork and accessories to ensure effective air distribution in the space.

Sometimes hot and cold spots may occur in rooms with high ceilings since sufficient static may not be available to account for air stratification. Higher static shall be provided for units serving high ceilings. Parallel or series fan powered variable air volume boxes shall be used depending on space type in lieu of shutoff type variable air volume boxes since the boxes provide additional static due to fan power.

These boxes are typically larger in size as compared to shutoff type boxes and so it would be critical to ensure that sufficient ceiling space is available for installation. Electrical circuits shall need to be provided to the boxes to power the fans and so routing of circuit wire shall need to be carried out which would be challenging in case of security and inaccessible ceilings.

Kitchen equipment has condensation being formed on diffusers present in the space. This may be due to a variety of reasons such as no insulation on air terminal connection, ineffective dehumidification in space etc. Above issues shall be addressed as part of renovation.

Jail II also has stair pressurization units SPF-R-1, SPF-R-2, SPF-R-3, SPF-R4 and SPF-R-5. Units are old and approaching end of life and shall be replaced with new units.

UV-C lights and bipolar ionization systems shall be provided for all the units currently having the system in place. Number of bipolar ionization units are dependent on amount of cfm which passes through the air handling unit. So, increase in cfm may lead to requirement of additional bipolar ionization units to maintain required ion concentration in the supply air.

**Exhaust Systems**

UL-864 compliant smoke control system shall be provided for Jail II. Typically, this system consists of a Fire Fighter smoke control Panel (FFSCP). Fire fighter smoke control panel consists of individual smoke zones. A smoke zone shall be typically categorized as a single dayroom with associated dorms or cells. Each smoke zone shall have its own dedicated exhaust fan.
The panel shall monitor the status of each smoke damper and each associated exhaust fan. Three modes of operation shall be provided for the exhaust fan namely Hand-Off-Auto (H-O-A). In Hand mode, the user shall be able to turn on the smoke control system manually. This is useful whenever officers may need to use tear gas or similar substance inside a dayroom which would then need to be exhausted.

The “Off” mode would turn the smoke system off while “Auto” mode would allow for automatic operation of smoke control system based on control sequence. The fire fighter smoke control panel shall be interfaced with Fire alarm control panel (FACP) to notify the same in case it’s in operation.

Smoke exhaust fan shall be turned on whenever smoke damper in smoke exhaust ductwork detects smoke. The smoke exhaust fan and associated damper shall open and exhaust, transfer and return air dampers in concerned zones shall be closed to prevent smoke being drawn to the air handling unit. Adjacent zones to the one in smoke operation shall be positively pressured to prevent smoke being drawn into the space and allow for smoke to be contained in a single zone.

All controllers related to smoke exhaust system including but not limited to smoke exhaust fans, dampers, air handling units and VAV boxes shall be rated to UL-864 standards.

The main challenge with deploying such a system in existing facility is the layout of the facility. Different housing pods are located on different floors of the building thus making installation of such a system tricky.

**Building Management System (Control)**

All pneumatic controllers shall be upgraded to digital controllers. Open control system shall be used to allow for integration of controls from different manufacturers on to a single network. The protocol used for communication between equipment and field controllers shall be BACnet MS/TP. This protocol was developed by ASHRAE and is the most used as compared to other similar protocols such as LonWorks and Modbus.

BACnet SC also known as BACnet secure connect shall be used to connect field controllers to supervisory controllers or to the server. BACnet SC provides additional security over BACnet MS/TP whenever controls systems need to be connected to a server or IOT (Internet of Things). This would allow the user to control the system remotely via a computer or over a cell phone depending on the control system package selected. Security protocols are set based on owner’s preference to limit the number of users who can access and control the software.

Workstations shall be at existing locations or may be relocated to another space depending on owner preference.

Upgrading control systems from pneumatic systems to digital systems would involve demolition of existing pneumatic lines, associated air compressor, dryer etc. New sensors, actuators, field controllers, supervisory controllers etc. would need to be installed. As a part of controls system upgrade, new control sequences shall be provided for new equipment such as variable flow operation of pumps, etc. Installing a new digital system with BACnet protocol would entail running control cables from equipment to field controllers and from field controllers to supervisory controller above the ceiling.
These systems are also accompanied by temperature control panels which need to be mounted on the walls at locations readily accessible for maintenance crew. A separate computer system with a server and a software would need to be incorporated to allow for remote control for the equipment at different workstations.

Training shall be provided by the controls manufacturer, to allow for maintenance staff to be familiarized with the system.
PROPOSED FIRE PROTECTION (JAIL II)

Wet Pipe Sprinklers
New fire pump room would need to be provided to house the fire pump. Existing fire pump is showing signs of aging and new fire pump shall be provided as part of the design. New housing pad shall be provided based on new location of the unit while existing housing pad shall be demolished. Since the fire pump room shall be 2-hour rated, fire dampers would need to be provided on ducts penetrating said walls. If existing pump is not on emergency circuit, the new pump would need to be connected to one to ensure that pump operates even in case of loss in power.

Institutional sprinkler heads shall be provided in inmate occupied areas in lieu of existing sprinkler heads for better security and safety. Existing kitchen space does not have vandal resistant sprinkler heads. These shall be replaced with institutional vandal and ligature resistant sprinkler heads. The sprinkler heads on rest of the facilities were observed to be deteriorated.

New sprinkler heads shall be provided depending on the layout of the spaces and fire hazard associated with them. Different sprinkler heads shall be present in different areas depending on layout of the space, occupancy type etc. In administrative areas with ceilings, pendant type sprinkler heads shall be provided. In areas without ceilings upright sprinkler shall be provided. In inmate occupied areas high temperature sprinkler heads shall be provided. No piping shall be left exposed in inmate areas.

High temperature sprinkler heads shall be provided in electrical and IT equipment rooms. Temperatures in these spaces can exceed sometimes due to heat load from equipment such as transformers etc. Providing high temperature sprinkler heads prevent accidental discharge due to high temperature in the space. High temperature sprinkler heads shall be provided on sprinklers near windows or skylights to prevent accidental discharge due to radiant heat from the sun.

In areas such as security electronics room, where critical electrical and IT equipment is placed, preaction system shall be provided. This system is activated when two conditions are satisfied i.e., when sufficient temperature in the room is sensed and when smoke detectors detect smoke in the room. This prevents accidental discharge of sprinkler head due to accidental damage or increase in temperature of the room etc. thus protecting critical electrical equipment.

The system would need to be in a separate room with a suitable drain nearby such as a floor drain or a mop sink. Sufficient space would need to be provided to accommodate the system. The system would also be tied up with emergency power to allow for its operation in case of loss of utility power.

Dry pipe sprinkler heads shall be provided in areas subject to freezing such as underground receiving dock area. Unlike a wet pipe system dry pipe system does not have pipes filled with water to prevent freezing of water inside the pipe. Whenever there is an incidence of fire, due to temperature, fusible link at sprinkler head shall melt and release air into atmosphere via air compressors and the water will flow through the dry pipe valve to any operating sprinkler head.

The system is accompanied with a dry pipe assembly which needs to be drained to a suitable location. The main challenge would be to locate this assembly due to its size. The system also has an air compressor which shall require a separate electrical circuit which would need to be provided.
While most of areas in Jail II have acoustical ceiling tiles, making it easy to install new sprinkler heads or new systems, there are areas where we have security or inaccessible ceilings. Installing new sprinkler heads in those locations would involve a lot of demolition.
**PROPOSED PLUMBING (JAIL II)**

**Plumbing Piping**
Existing piping shall remain in place. Valves and accessories shall be replaced on domestic water piping. Insulation shall be provided to reduce the heat loss along them as well. Unlike Jail I, piping system in Jail II is accessible due to higher number of acoustical ceiling tiles present as compared to Jail I.

However, there are locations where accessories or valves are located over security ceiling for which access may be difficult and so demolition of ceilings may take place. Fittings used shall be of copper to prevent reaction between two different metals. Fittings shall be rated to ASME standards.

**Sanitary Piping**
Lint interceptor shall be provided for the washers. This would involve demolition of flooring to accommodate the unit underground. Cleanouts and vents shall need to be provided for cleaning and relieving air pressure through the unit respectively.

**Plumbing Fixtures**
New plumbing fixtures shall be provided in place of existing fixtures due to the age of these units. The fixtures in the building can be broadly classified into two categories namely security fixtures and commercial fixtures.

Security fixtures are the ones designated for use by inmates or mental health patients. Typically, these fixtures are vandal resistant and ligature resistant. Pinned cleanouts shall be installed along each cell. Typically, these cleanouts are located upstream of the main sewer line. This would allow user to identify and address the issue before items enter the main sewer line causing blockage. Additional features shall also be included to ensure fixtures are ligature and vandal resistant. These include electronic toilet overflow preventer, ligature resistant toilet skirt, ligature resistant deck mounted bubbler etc.

Another important feature which needs to be provided with modern jail security fixtures is the water management system. Water management system allows for control of the fixtures by users remotely, and tracing of the usage of fixtures as needed. This would allow maintenance staff to alleviate the current issue of flooding of the facility due to inability to track water usage from the cells. System allows user to set various parameters such as run time, allowable number of flushes per hour etc.

The design shall include a full electronic water management system. The system shall be programmed and interfaced with the plumbing fixtures depending on user preferences. Computer setup, software system and cabling shall need to be provided to allow for communication between different components. A separate location shall need to be provided to house the central control station for water management system. The control workstation typically consists of a computer with couple of monitor screens, server and software. The system shall be connected to building security control system depending on owner preference and compatibility of the system with existing or new security software.

The second category of fixtures are the commercial fixtures. These fixtures shall mainly be used in administrative areas or non-inmate occupied areas. Existing facility has both floor mounted and wall mounted fixtures. Floor mounted fixtures shall be provided for water closets. Floor mounted fixtures allow for more stability as compared to wall mounted fixtures since the carriers on which fixtures are hosted can loosen overtime. Also wall mounted water closet require larger chases to accommodate
width of the carrier. So, shifting from floor mounted water closets to wall mounted water closets would lead to increase in chases sizes and remodeling of chases. Hence substitution with floor mounted water closets is preferred to allow for consistency through the design. This would involve rerouting of existing sanitary lines to the new fixture location.

Fixtures such as water closets, urinals and lavatories shall be made up of vitreous china. Modern jail and plumbing design is transitioning towards using automated fixtures post pandemic. This reduces the amount of human contact with flush valve thus promoting hygienic conditions. Hardwired faucets shall be used in lieu of battery-operated fixtures to reduce the maintenance effort involved in replacing batteries.

Sinks shall be provided at existing locations or as per new architectural layout. Garbage disposals shall be provided with the sinks wherever required. Like the restroom fixtures, sinks shall have hardwired automatic faucets as well.

The challenge with using automatic hardwired faucets is to ensure that electrical power is provided at the location of these fixtures to allow for their operation. This would involve providing flush device box, raceways etc. to these fixtures. If garbage disposals are to be provided, the location would need to have a receptacle nearby to plug in the equipment. Sufficient space would need to be provided below countertop and sink to ensure that garbage disposal and associated sanitary piping can be accommodated.

New drains shall be provided in kitchen and shall be made up of metal, with security fasteners. Drains having hot water discharge through kitchen equipment such as booster heaters shall be rated for high temperatures.

ADA compliant fixtures shall be provided as required by International Building Code (IBC), Ohio Building code or based on authority having jurisdiction.

Water hammer arrestors shall be provided as required for new plumbing fixtures to absorb shocks and noise in the piping due to the presence of quick closing valves.

**Domestic Hot Water System**

It was observed on the site that existing building does not have a recirculation system meeting Ohio Plumbing Code (OPC) 2017 607.2. Stagnant hot water in tanks can increase the risk of legionella which may be fatal especially in high occupancy zones such as detention centers. 68 °F – 122 °F is the ideal range for legionella growth in hot water. Typically supply temperature for hot water is about 110 °F and hence recirculation system meeting Ohio Plumbing Code (OPC) 2017 is required to ensure continuous recirculation of hot water which would limit legionella growth.

An ineffective recirculation system means that the user must wait for a longer time to utilize hot water. It was informed to DLZ on the site that hot water recirculating circuit valves were not balanced. Typically, these valves are balanced to a certain gallons per minute based on the heat loss through the pipes to ensure that constant temperature is maintained in the loop. Proper loading of these circuit setters ensures that sufficient hot water return gallons per minute is in the areas of high demand such as showers. Valves would be rebalanced depending on layout of the fixtures and hot water demand.
Current facility does have a central manual thermostatic mixing valve. However due to location of the unit, it is difficult to gauge the temperature which is being supplied. Existing unit shall be replaced with an ASSE 1017 compliant digital master mixing valve. Secondary mixing valves shall be located on runs to individual dayrooms to provide decentralized controls for each of the dayroom.

The digital mixing valve can also be monitored via central building management control system (BMS). This allows the facility to keep a record or a track of outlet temperatures from the master mixing valves depending on the available storage capacity. Alarms can be provided if the water temperature exceeds a user defined setpoint limit. This would ensure that if water temperature exceeds safe usage temperature, then one can turn off the supply thus preventing any harm to the user. Having records of the water supply temperature also helps as evidence in case an inmate complains about dangerous levels of hot water temperature.

There are pressure losses at each of the thermostatic mixing valves as well and so the challenge is to ensure that existing water pressure on hot water line can accommodate the pressure drop for the same pipe size. Domestic water booster pump settings may need to be modified to ensure sufficient pressure is provided.

**Natural Gas System**

Any renovation to reuse existing facility would involve verifying existing conditions of valves, accessories, piping etc. and replacing them with new units as required. Installation of new sections of piping, valves, accessories would involve shutting down of gas system. If no isolation valves are present, then one may need to turn off gas supply to the entire building while working on the installation thus impacting overall operations of the building.
**ELECTRICAL CORRECTION CENTER (JAIL I)**

**Electrical**

**SUMMARY**

In general, the facility is in fair to poor condition because of the age of the infrastructure. The normal power system, lighting, communications, fire alarm, and security systems are all in need of replacement to ensure the systems does not fail. Except for the medium voltage unit substations on Level 5, all systems can be readily replaced.

**POWER**

The electrical system consists of Siemens medium voltage main service switchgear designated as ‘JUST-1’ and is located

The two feeders provide an additional layer of redundancy to the system.

The two (2) feeders’ rise to Courthouse Level

The switchgear/substations have been tested within the last couple years according to maintenance staff.

The Jail I medium voltage unit substations have 480/277V secondaries and distribute power via bus duct to the electrical closets throughout the facility. The substations also feed 480V I-T-E Imperial Corporation and Square D Company Model 5 motor control centers [Image #E-04]. The remainder of the electrical system consists of I-T-E Imperial Corporation low voltage distribution equipment including panelboards and dry type step down transformers. Maintenance staff indicated all lighting panelboards are full, circuit wise, limiting the ability to add additional circuits.

The I-T-E Imperial Corporation equipment are original (1975) and appear in good working order but are past life expectancy. Additionally, I-T-E Imperial Corporation is a defunct manufacturer of electrical distribution gear, which makes obtaining replacement parts difficult. When replacement parts are available, they are refurbished with limited warranties, and have a high price according to maintenance staff. Additionally, staff indicated they have a few motor control center buckets available, but not enough to replace a complete motor control center.

The original I-T-E Imperial Corporation motor control centers are in fair to poor condition. Front mounted devices were observed missing from several buckets. Opening exposing live bussing was observed on original I-T-E Imperial Corporation distribution panels [Images #E-05, #E-06 and #E-07].

No surge protection was observed in the facility.

An open junction box with exposed power conductors was observed in several areas [Image #E-18] which is a safety hazard.
EMERGENCY POWER
The source of emergency power is from one of two Caterpillar 1750KW diesel generators located installed in 2008, is maintained by a service contract with Buckeye Power and has a 1250gal tank incorporated in the housing.

The generator supplies 480V/3phase to a 1500KVA 480V-11.5kV transformer [Image #E-09]. The transformer supplies an ASCO 977 series automatic transfer switch [Image #E-10].

The ASCO 977 switches, in NEMA 1 enclosures, are in an environment (Parking Garage) not suitable for the enclosures provided. Maintenance staff indicated each switch was recently cleaned by Epic Solutions. The switches are obsolete with only the rectifier and coils able to be replaced.

The Ohio Bureau of Adult Detention Rule 5120:1-8-03 requires equipment necessary to maintain utilities, communications, security, and fire protection in an emergency is tested quarterly and repaired or replaced as needed. Maintenance staff indicated the generator is tested weekly.

LIGHTING
The facility lighting is T8 fluorescent with manual controls. Maintenance staff indicated; fluorescent lights are replaced with LED fixtures when areas are renovated. Additionally, staff indicated batteries are used in egress and exit lights.

Several fixtures in the facility were showing signs of corrosion [Image #E-11].

The Ohio Bureau of Adult Detention Rule 5120:1-8-05 requires 20 foot-candles of light in inmate reading areas, 15 foot-candles of light in inmate accessible areas and lighting in inmate sleeping areas shall be reducible to between 2 and 4 foot-candles. The rule requires jails to maintain documentation the interior lighting standards are met.

The inmate cells on level 10 were observed with a single 2’ long, 2-lamp fluorescent fixture [Image #E-12]. While the light in each cell was not measured, and no documentation reviewed, the light levels appeared to be lower than required standards.

COMMUNICATIONS
There is one (1) data room and two (2) telephone rooms per floor. The data and telephone rooms are stacked. The cabling installed for the network is of various age and rating [Image #E-23]. Staff reported the data traffic is antiquated.

Staff reported the facility utilizes voice over IP (VoIP) on CAT 5e cables [Image #E-24]. Staff noted the wireless access in the facility is scheduled to be updated.

FIRE ALARM
The facility is protected by a Simplex 4100U control panel. The control panel was installed in 2008 and is in good working order with no reported issues but is nearing its life expectancy (15-20yrs). Maintenance staff indicated the panel is tested annually and they handle all cabling installation requirements. All existing initiation and annunciation devices are at expected life expectancy or are nearing it (10-15yrs).
Maintenance staff noted inmates tamper with smoke detectors located in inmate housing areas.

ELEVATORS
The facility contains twelve (12) elevators within five (5) elevator machine rooms. All elevators, modernized approximately in 2002, with Kone Miprom controllers are maintained by a service contract with Schindler Elevator. The average life span of an elevator is 20-30 years.

The National Fire Prevention Association (NFPA) 70-2017 standard (National Electrical Code) article 620.85 requires all 125-volt, 15-20 ampere receptacles installed in elevator machine spaces to be of the ground-fault circuit interrupter type. No ground-fault circuit interrupter type receptacles were observed in any of the elevator machine rooms.

SECURITY
The Ohio Bureau of Adult Detention Rule 5120:1-8-03 requires two-way communication between central control, staffed posts and inmate occupied areas. Staff indicated there are only 40-45 intercoms in Jail I for 1000 beds. Staff noted difficulty in keeping the facility properly staffed to meet the variance requirements for the lack of intercom stations.

Analog closed circuit TV (CCTV) cameras are in use [Images #E-19 and #E-20]. Staff noted the video management system will be isolated in October 2022 and no additional cameras can be added until completed.

Security Record ORC 149.433(B)(1) & Infrastructure Record ORC 149.433(B)(2)

INMATE SERVICE
Staff noted inmate services are provided and maintained by Securus. No issues were reported with the inmate services.
JAIL II
Electrical

SUMMARY
In general, the facility is in good condition. The lighting, communications, fire alarm, and security systems are all in need of an upgrade and/or replacement to ensure the systems does not fail.

POWER
The electrical system consists of medium voltage main service switchgear designated as ‘JUST-1’ and is located on the Parking Garage Level P1 [Image #E-02]. ‘JUST-1’ switchgear is supplied power from two incoming First Energy 11.5kV feeders [Image #E-01], one feeder (#V-915-LS-G) is normally open and the other is normally closed (#V-124-HL-G). The two feeders provide an additional layer of redundancy to the system.

The two (2) feeders’ rise to Courthouse Level 5 and are routed thru the Courthouse medium voltage unit substations before heading to two (2) General Electric medium voltage unit substations [Image #E-25] in Basement of Jail II. The switchgear/substations have been tested within the last couple years according to maintenance staff.

The Jail II medium voltage unit substations have 480/277V secondaries and distribute power via bus duct [Image #E-33] to the electrical closets throughout the facility. The substations also feed 480V General Electric motor control centers [Image #E-26]. The remainder of the electrical system consists of General Electric low voltage distribution equipment including panelboards and dry type step down transformers. Maintenance staff indicated all lighting panelboards are full, circuit wise, limiting the ability to add additional circuits.

The General Electric equipment are original (1995) and appear in good working order. Front mounted devices were observed missing on General Electric 8000 Line motor control center in Basement Electrical Room.

No surge protection was observed in the facility. The Basement Electrical Room did not appear to be cooled which could result in nuisance tripping of circuit breakers. All breaker housing should be inspected for cracks or signs of heating.

An open junction box with exposed power conductors was observed in several areas [Image #E-32] which is a safety hazard.

In the 3rd Floor electrical room, a HVAC duct was located above two (2) transformers [Image #E-34] which violates the National Fire Prevention Association (NFPA) 70-2017 standard (National Electrical Code) article 110.26.

EMERGENCY POWER
The source of emergency power is from the second Caterpillar 1750KW diesel generator ‘GEN-1’ [Image #E-07] located outside on grade along Lakeside Ave. The generator, installed in 2008, is maintained by a service contract with Buckeye Power and has a 1250gal tank incorporated in the housing.
The generator supplies 480V/3phase to a 2500KVA 480V-11.5kV transformer [Image #E-09]. The transformer supplies an ASCO 977 series automatic transfer switch [Image #E-10].

The ASCO 977 switches, in NEMA 1 enclosures, are in an environment (Parking Garage) not suitable for the enclosures provided. Maintenance staff indicated each switch was recently cleaned by Epic Solutions. The switches are obsolete with only the rectifier and coils able to be replaced.

The Ohio Bureau of Adult Detention Rule 5120:1-8-03 requires equipment necessary to maintain utilities, communications, security, and fire protection in an emergency is tested quarterly and repaired or replaced as needed. Maintenance staff indicated the generator is tested weekly.

LIGHTING
The facility lighting is T8 fluorescent [Images #E-27 and #E-28] with manual controls. Maintenance staff indicated fluorescent lights are replaced with LED fixtures when areas are renovated. Additionally, staff indicated batteries are used in egress and exit lights.

The Ohio Bureau of Adult Detention Rule 5120:1-8-05 requires 20 foot-candles of light in inmate reading areas, 15 foot-candles of light in inmate accessible areas and lighting in inmate sleeping areas shall be reducible to between 2 and 4 foot-candles. The rule requires jails to maintain documentation the interior lighting standards are met.

Light fixtures in the Laundry are showing signs of corrosion [Image #E-11].

COMMUNICATIONS
The cabling installed for the network is of various age and rating [Images #E-36 and #E-37]. Staff reported the data traffic is antiquated.

Staff reported the facility utilizes voice over IP (VoIP) on CAT 5e cables [Image #E-36]. Staff noted the wireless access in the facility is scheduled to be updated.

FIRE ALARM & PROTECTION
The facility is protected by a Honeywell Fire Alarm Control Panel [Image #E-29]. The control panel was installed in 1995 and is in good working order but is beyond life expectancy. Maintenance staff indicated the panel is tested annually and they handle all cabling installation requirements.

Maintenance staff noted inmates tamper with smoke detectors located in inmate housing areas.

The facility is protected by a Honeywell electrical Fire Pump [Image #E-30]. The pump was installed in 1995 and is in good working order but is obsolete, which makes obtaining replacement parts difficult. The fire pump is connected to a General Electric 11.5kV-480V, 3-phase transformer [Image #E-31].

No ground connection was observed on the incoming fire protection water service which violates the National Fire Prevention Association (NFPA) 70-2017 standard (National Electrical Code) article 250.50.

ELEVATORS
An elevator modernization project is currently underway in Jail II, which is modernize four (4) of the five (5) elevators in the building.
Maintenance staff indicated several elevator door alarms have been broken for some time.

The elevators door controls are in 4th floor Control room [Image #E-35].

**SECURITY**

The facility utilizes a mix of digital IP and outdated Analog closed circuit TV (CCTV) cameras.

The facility uses a mix of PLC controls [Image #E-36] using a Honeywell base [Image #E-37], and electronic controls (mouse, no touch, control). Maintenance staff noted the facility card readers, magnetic locks and cameras are maintained by a service contract with Integrated Power Services (IPS).

The facility has a Watch Tour system installed which requires staff to tag a button with a wand as they do their rounds.

Maintenance staff indicated there are approximately 160 new Motorola radios using UHF frequency. The noted there are dead spots though out.

**INMATE SERVICE**

Staff noted inmate services are provided and maintained by Securus. No issues were reported with the inmate services.
CORRECTION CENTER (JAIL I)
Electrical

SUMMARY
In general, the entire electrical system will be replaced and/or updated. Only the existing main service switchgear, generator, and Elevators will remain.

POWER
The existing main service switchgear ‘JUST-1’, with two incoming First Energy 11.5kV feeders

The two (2) I-T-E Imperial Corporation medium voltage unit substations on Level 5 of Jail I would be replaced.

The electrical system was designed with a layer of redundancy from the service entrance point to the substations. This redundancy can be utilized to replace the unit substations. One substation can be taken offline for replacement while the other substation remains active. After the replacement is operational the existing substation can be replaced. No additional space would be required as each replacement can be in the same location as existing. The existing service elevator could be utilized to transport one section up at a time.

The existing bus ducts from each substation shall be IR scanned and tested to ensure continuity. The ducts can remain in place provided no deficiencies are found.

The remaining I-T-E Imperial Corporation equipment to replaced. The existing panelboard tubs can be reused to limit branch circuit modifications and help limit downtime.

Provide power branch circuit, over-current protections with local safety switches as needed to new and/or replacement HVAC equipment. The newer HVAC equipment utilizes variable frequency drives (VFDs) which reduces the need for motor control centers. A determination will need to be made, after the HVAC equipment is selected, on the need for newer motor control center(s). A new motor control center can be constructed in between the existing units if needed. This will allow one unit to be removed at a time.

New surge protective devices (SPDs) can be installed on the new substations and at 208V distribution panels. The surge protective devices will be externally mounted adjacent to the panels and will have 7-mode surge protection (phase-to-neutral, phase-to-ground and neutral-to-ground). The surge protective devices will have advanced monitoring capabilities and features which allow users to monitor surge events on the incoming AC power line, including magnitude, date and time of the event. An audible alarm will sound, and a red indicator light will illuminate when protection level is at 50% or less.

EMERGENCY POWER
The existing Caterpillar 1750KW diesel emergency generators will remain. The existing 1500KVA 480V-11.5kV transformer along with feeders to and from to remain. The existing ASCO 977 series automatic transfer switches would be replaced.
One switch can be replaced at a time to limit potential issues. It would be recommended that a temporary switch be utilized to further limit potential issues.

It is recommended the weekly testing of the emergency system continue to meet the requirements of The Ohio Bureau of Adult Detention Rule 5120:1-8-03. The rule requires equipment necessary to maintain utilities, communications, security, and fire protection in an emergency is tested quarterly and repaired or replaced as needed.

**LIGHTING**
New energy efficient LED light fixtures with a standard voltage rating of 277V, 4000 degrees K color would be provided. All foot-candle levels will be based on average values recommended by the Illuminating Engineering Society of North America (IESNA) and 2017 Ohio Energy Conservation (International Energy Conservation Code 2012).

Detention area lighting will be LED corner mount, recessed, or surface mounted heavy-duty steel with 0.125” prismatic acrylic inner and 0.500” polycarbonate outer lenses. The detention area lighting would be designed to meet The Ohio Bureau of Adult Detention Rule 5120:1-8-05 requirement of 20 foot-candles of light in inmate reading areas, 15 foot-candles of light in inmate accessible areas with lighting in inmate sleeping areas reducible to between 2 and 4 foot-candles.

Two (2) central battery inverter units will be provided to provide continuous power to lighting during any power outage. All Emergency egress and exit lighting along with select fixtures in each Dayroom and Control Room will powered by a central battery inverter unit.

Exit fixtures will be powered from the emergency power system and will operate within 10 seconds of a power outage in accordance with NFPA 101.

Provide new lighting control in accordance with 2017 Ohio Energy Conservation (International Energy Conservation Code 2012). This includes new automatic controls (occupancy sensors) in each partitioned interior space and daylighting controls where appropriate.

**COMMUNICATIONS**
Provide new Category 6 UTP cabling to replace existing network cabling including existing Category 5E cabling used for voice over IP. Provide additional network infrastructure needed to support Category 6 UTP cabling.

**FIRE ALARM**
The existing Simplex 4100U control panel and all initiation and annunciation devices would be replaced.

Addressable photoelectric smoke detectors will be installed in all common areas (i.e., corridors) and high combustible areas (i.e. storage rooms, janitor rooms, mechanical/electrical equipment rooms). Existing vandal proof style device covers could be re-used.

Addressable duct type smoke detectors will be installed on all air-handling units over 2,000 CFM and interlocked to shut down AHUs upon detection.
Addressable alarm activation ‘pull-stations’ will be installed at all exits and at 200’ intervals in corridors, in accordance with the requirements of the ADA.

Addressable horn/strobe signaling devices will be installed in corridors and assembly areas (courtroom / hearing rooms), such a signaling device is no farther than 50’ in any direction.

Addressable ADA strobes will be installed in restrooms.

Addressable smoke detectors will be installed in all sleeping areas along with adjacent corridors / interlocks. An air sampling system will be used for the cell exhaust ductwork.

ELEVATORS
The existing elevators can remain in operation. A capitol expense for a modernization of all twelve (12) elevators would be needed within 10 years. All existing 15-20ampere receptacles in elevator machine spaces would be replaced with ground-fault circuit interrupter type to meet the requirement of the National Fire Prevention Association (NFPA) 70-2017 standard (National Electrical Code) article 620.85.

SECURITY
A new programmable logic controller (PLC) based Security Electronics system would be provided. The system would consist of one programmable logic controller processor that will control the entire security electronics system. The system would contain touchscreen control stations in the Booking / Intake, remote control stations on each floor, and at Master Control.

The touchscreen control system would be capable of opening doors, answering of intercoms, paging systems, controlling cameras, lights, and door access system. The system would be fully integrated into the IP-based closed-circuit TV (CCTV) system.

All new two-way intercoms would be installed between central control and all staffed post and inmate occupied areas to bring the facility in compliance with the Ohio Bureau of Adult Detention Rule 5120:1-8-03.

All new IP-based closed-circuit TV(CCTVs) would be installed across the entire facility.

INMATE SERVICE
Staff noted inmate services are provided and maintained by Securus. No issues were reported with the inmate services.
JAIL II
Electrical

SUMMARY
In general, the entire electrical system will remain. The lighting, communications, fire alarm, and security systems are all in need of an upgrade and/or replacement to ensure the systems do not fail.

POWER
The existing main service switchgear ‘JUST-1’, with two incoming First Energy 11.5kV feeders will remain. The existing 480V, 3-phase secondary distribution will remain including bus ducts, power panels, low-voltage transformers, and motor control centers.

New surge protective devices (SPDs) can be installed on the new substations and at 208V distribution panels. The surge protective devices will be externally mounted adjacent to the panels and will have 7-mode surge protection (phase-to-neutral, phase-to-ground and neutral-to-ground). The surge protective devices will have advanced monitoring capabilities and features which allow users to monitor surge events on the incoming AC power line, including magnitude, date and time of the event. An audible alarm will sound, and a red indicator light will illuminate when protection level is at 50% or less.

The existing HVAC duct and grille will be relocated out of existing transformer National Fire Prevention Association (NFPA) 70-2017 standard (National Electrical Code) article 110.26 working clearance.

Provide power branch circuit, over-current protections with local safety switches as needed to new and/or replacement HVAC equipment.

EMERGENCY POWER
The existing Caterpillar 1750KW diesel emergency generators will remain. The existing 1500KVA 480V-11.5kV transformer along with feeders to and from to remain. The existing ASCO 977 series automatic transfer switches would be replaced.

One switch can be replaced at a time to limit potential issues. It would be recommended that a temporary switch be utilized to further limit potential issues.

It is recommended the weekly testing of the emergency system continue to meet the requirements of The Ohio Bureau of Adult Detention Rule 5120:1-8-03. The rule requires equipment necessary to maintain utilities, communications, security, and fire protection in an emergency is tested quarterly and repaired or replaced as needed.

LIGHTING
New energy efficient LED light fixtures with a standard voltage rating of 277V, 4000 degrees K color would be provided. All foot-candle levels will be based on average values recommended by the Illuminating Engineering Society of North America (IESNA) and 2017 Ohio Energy Conservation (International Energy Conservation Code 2012).
Detention area lighting will be LED corner mount, recessed, or surface mounted heavy-duty steel with 0.125” prismatic acrylic inner and 0.500” polycarbonate outer lenses. The detention area lighting would be designed to meet The Ohio Bureau of Adult Detention Rule 5120:1-8-05 requirement of 20 foot-candles of light in inmate reading areas, 15 foot-candles of light in inmate accessible areas with lighting in inmate sleeping areas reducible to between 2 and 4 foot-candles.

Two (2) central battery inverter units will be provided to provide continuous power to lighting during any power outage. All Emergency egress and exit lighting along with select fixtures in each Dayroom and Control Room will powered by a central battery inverter unit.

Exit fixtures will be powered from the emergency power system and will operate within 10 seconds of a power outage in accordance with NFPA 101.

Provide new lighting control in accordance with 2017 Ohio Energy Conservation (International Energy Conservation Code 2012). This includes new automatic controls (occupancy sensors) in each partitioned interior space and daylighting controls where appropriate.

COMMUNICATIONS
Provide new Category 6 UTP cabling to replace existing network cabling including existing Category 5E cabling used for voice over IP. Provide additional network infrastructure needed to support Category 6 UTP cabling.

FIRE ALARM & PROTECTION
The existing Honeywell Fire Alarm Control Panel and all initiation and annunciation devices would be replaced.

Addressable photoelectric smoke detectors will be installed in all common areas (i.e. corridors) and high combustible areas (i.e. storage rooms, janitor rooms, mechanical/electrical equipment rooms). Existing vandal proof style device covers could be re-used.

Addressable duct type smoke detectors will be installed on all air-handling units over 2,000 CFM and interlocked to shut down AHUs upon detection.

Addressable alarm activation ‘pull-stations’ will be installed at all exits and at 200' intervals in corridors, in accordance with the requirements of the ADA.

Addressable horn/strobe signaling devices will be installed in corridors and assembly areas (courtroom / hearing rooms), such a signaling device is no farther than 50' in any direction.

Addressable ADA strobes will be installed in restrooms.

Addressable smoke detectors will be installed in all sleeping areas along with adjacent corridors / interlocks. An air sampling system will be used for the cell exhaust ductwork.

The existing Honeywell electrical Fire Pump, Fire Pump controller and Jockey Pump will be replaced.
The incoming fire protection water service will be bonded to the system ground in accordance with the National Fire Prevention Association (NFPA) 70-2017 standard (National Electrical Code) article 250.50.

**ELEVATORS**
The existing elevators will remain. The elevator door alarms will be reviewed after the current modernization project to ensure they are functioning properly.

**SECURITY**
A new programmable logic controller (PLC) based Security Electronics system would be provided. The system would consist of one programmable logic controller processor that will control the entire security electronics system. The system would contain touchscreen control stations in the Booking / Intake, remote control stations on each floor, and at Master Control.

The touchscreen control system would be capable of opening doors, answering of intercoms, paging systems, controlling cameras, lights, and door access system. The system would be fully integrated into the IP-based closed-circuit TV (CCTV) system.

All new IP-based closed-circuit TV(CCTVs) would be installed across the entire facility.

**INMATE SERVICE**
Staff noted inmate services are provided and maintained by Securus. No issues were reported with the inmate services.
### APPENDIX A: PHOTOGRAPHS

**Mechanical: Jail I**

<table>
<thead>
<tr>
<th>Photo 1:</th>
<th>Photo 2:</th>
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<tr>
<td>Separate shell-and-tube heat exchanger for Courts of Clerk area</td>
<td>Steam trap located on Level P2</td>
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<th>Photo 3:</th>
<th>Photo 4:</th>
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<tr>
<td>Flash tank and condensate pump</td>
<td>HHW pumps or induction unit</td>
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</table>
Photo 5: Flexible pipe connection on pump

Photo 6: HHW piping for all AHU and reheat coils

Photo 7: AHU-8 general condition

Photo 8: AHU-10 general condition

Photo 9: Coil pump with the strainer

Photo 10: Pipe connection to cooling coil
Photo 11: Heavily rusted cooling coil tube

Photo 12: Cooling coil and NPBI

Photo 13: Rusted cooling coil and residues floating on the drain pan

Photo 14: Heating coil condition
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<td>Photo 18: AHU located in Level P2</td>
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<td>Photo 19: FPVAV box</td>
<td>Photo 20: Induction unit</td>
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<td>---------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Photo 21: Insulated ductwork</td>
<td>Photo 22: HVAC Ductwork</td>
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Security Record
ORC
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Photo 29: Exhaust grille with access panel
Photo 30: Security grilles for cells
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Photo 35: Shower Floor/Drain

Photo 36: Plumbing piping in the chase

Photo 37: Plumbing piping in the chase

Photo 38: I-CON’s water management system
Photo 39: Combination unit for dorm area

Photo 40: Shower drain for dorm area

Photo 41: Plumbing chase in dorm area

Photo 42: Plumbing chase in dorm area
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Photo 44: Failed cast iron pipe

Photo 46: DHW storage tank
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Photo 48: Sewage pump located in...
### Mechanical: Jail 2

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Photo 64: Hydronic piping vertical shaft

Photo 65: Basement supply diffusers

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Electrical

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Security
Record ORC
149.433(B)(1)
& Infrastructure
Record ORC
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Security Record ORC 149.433(B)(1)
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| Image #E-11: Jail I, 7th floor/D – Detention fixture showing signs of corrosion. |
| Image #E-12: Jail I, 10th floor/A – 2’ long detention fixture in Cell. |
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Image #E-18:
Jail I, P1 level –
Typical open junction box containing electrical power conductors.
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Image #E-20:
Jail 1 / 7th floor - Analog closed circuit tv (CCTV) camera in elevator lobby.
Security
Record ORC
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Image #E-27: Jail II, 11th floor – Detention fixture in Housing Area.

Image #E-28: Jail II, 11th floor – Detention fixture in Restroom.
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Image #E-35:
Jail II, Laundry – Fluorescent light fixtures showing signs of corrosion.
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