

Avon Public Safety Building Committee

Current conditions on the Police side of the current Fire and Police Station



Looking at front door with out energy saving vestibule. Lobby does lend room for waiting which does occur on late night shifts when last bus comes out. If waiting for officer to return to speak with them.

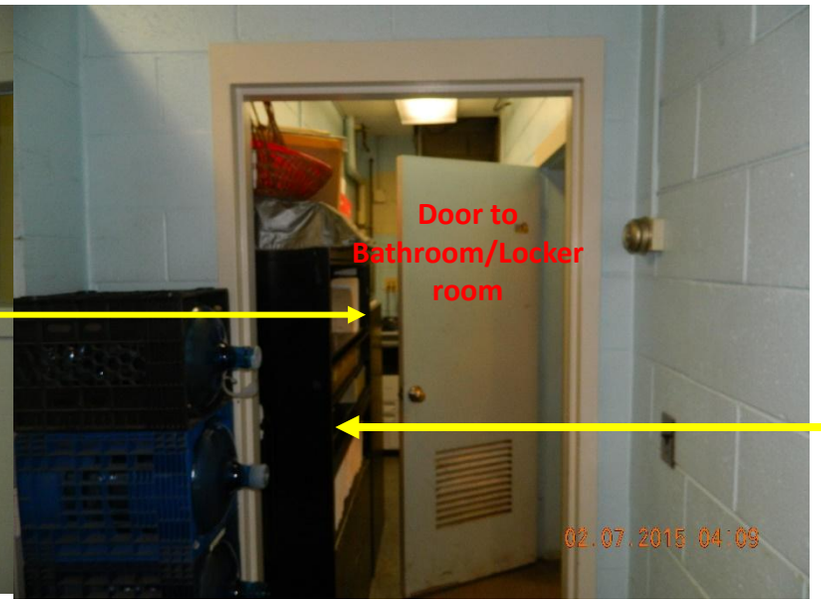
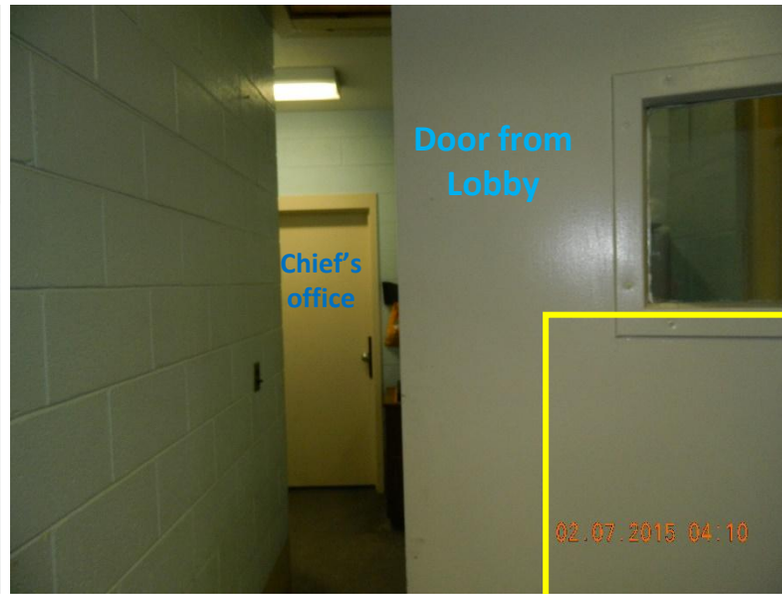
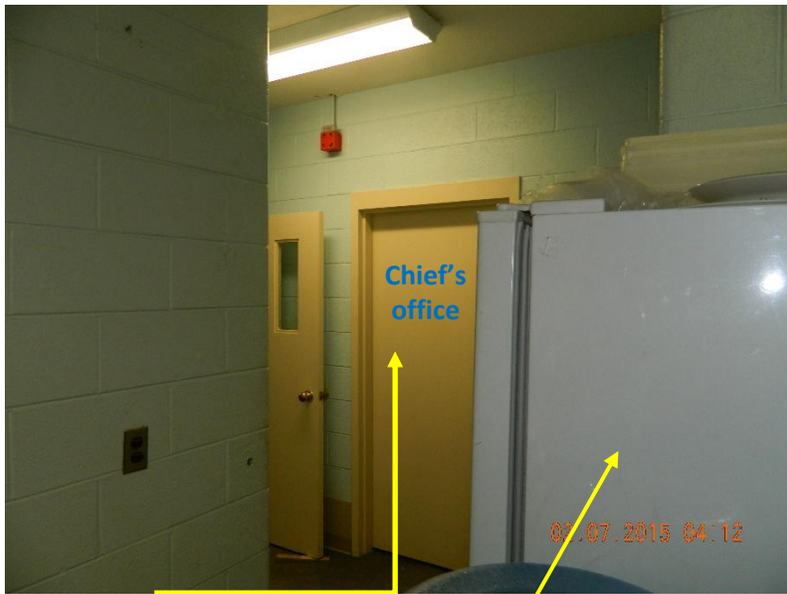


Public Restroom non-handicap accessible.



- Squad room
- Detective office
- Firearms Licensing
- Interview room
- Roll call room
- Officers Break room
- Sgt. Office
- IT room climate controlled??
- 911 servers as well





- Refrigerator for lunches
- Hallway to prisoner processing

- Hallway to Female/juvenile cell has to be one or other.
- This hallway also leads to communications also known as dispatch area.

- Records storage two years Maximum.

Records active last two years max

02.07.2015 04:08



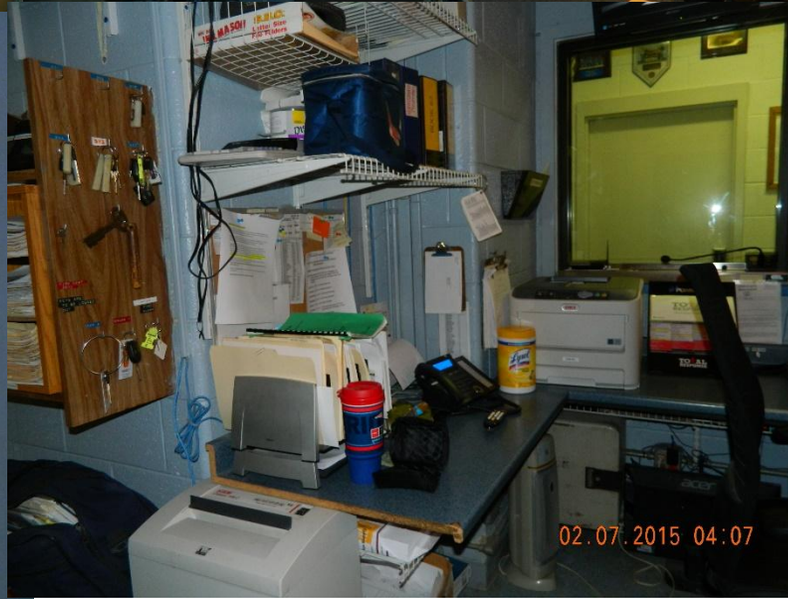
02.07.2015 04:08



02.07.2015 04:07

Staff Restroom and locker room.

02.07.2015 04:08



02.07.2015 04:07



02.07.2015 04:07

Dispatch, Communications, 911 positions, limited space to work.



**From Communications to
Female or Juvenile Cell**





- Lack of control points for prisoners
- No Weather saving vestibule
- 10 Lockers for full time officers and chief
- Very tight spaces





Gun Locker

Breathalyzer

02.07.2015 04:16



Prisoner processing area

02.07.2015 04:14



Top picture back wall where antenna wires enter building



Out rear door where prisoners are brought in



A slippery step to bring in prisoners is dangerous for officers.



Exit to Fire Bay

02.07.2015 04:15



Exit to Fire Bays

02.07.2015 04:15

Rear door that while can be secured it is not in the winter when there is snow and ice

Avon Public Safety Building Committee

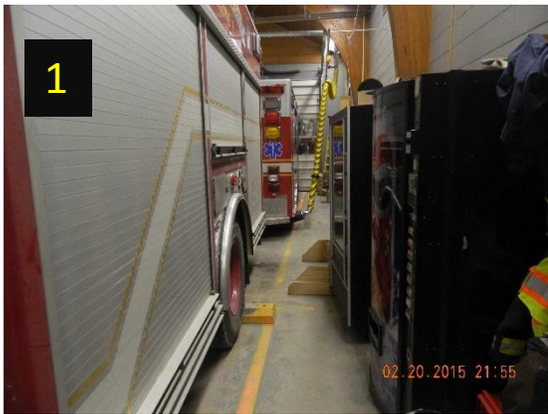
Current conditions on the Fire side of the current Fire and Police Station

Current Apparatus Bay



- **Limited space for apparatus**
- **Between trucks used as storage**
- **Bunker gear or Turnout gear stored in open hooks**

- **Still out side unprotected Brush Truck Engine 3 Car2 and Squad 3 which are all response vehicles *not pictured.**



More of Apparatus bays

1. Shows space between vending machines
2. Shows storage lockers for supplies and some tools
3. Shows duty desk for when an incident or call is going on beside that is part of municipal fire alarm system. Door also leads into dispatch or Communications.
4. Shows beside the Tower a tractor for lawn mowing is stored and all yellow hoses hanging is for plymovent© which carries exhaust out of building.
5. Shows turn out gear stored in open garage open to sunlight when doors are open.





**Redundant
for radio box
fire alarm
system**

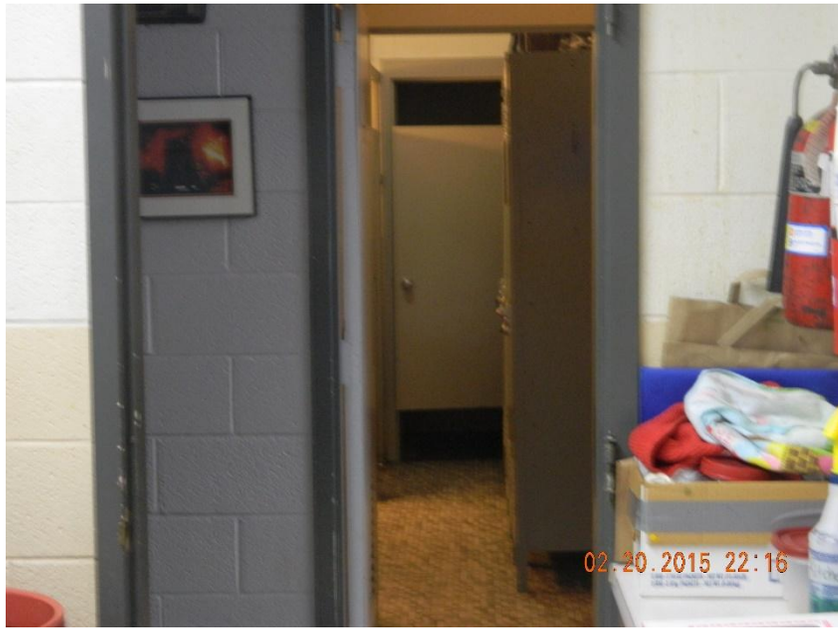
**This room serves as bunk room,
training room, conference room,
Lobby for admin. offices, dining
room, and response room.**





Rest Room, Locker room, personal decontamination room. There is not a public rest room on this side.

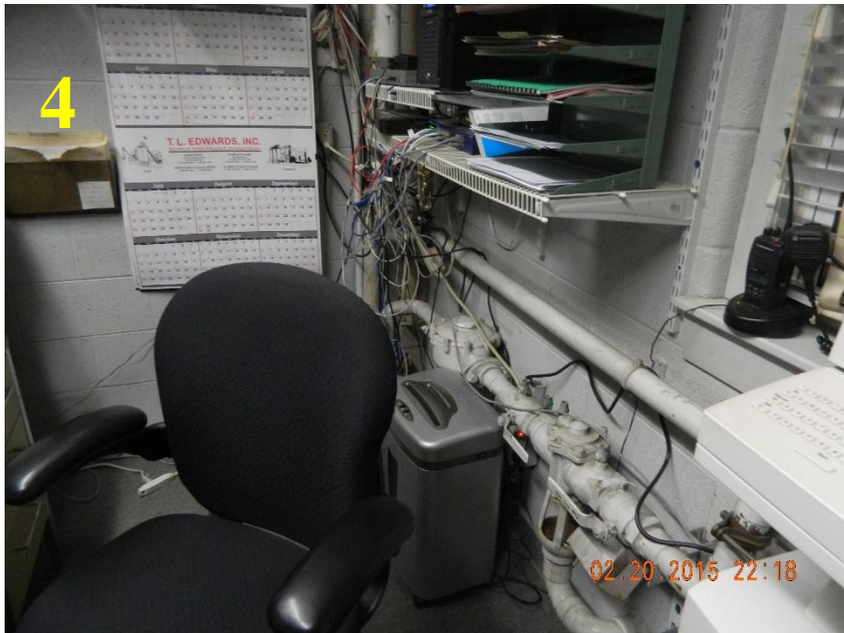




Kitchen area for meals.

Many years ago a Firefighter told me that this was his house while he was on shift. Now after working with these men and women I understand why they call them Fire Houses rather than Fire Stations. When a firefighter lives at the same place for 24 hrs. then this becomes their home. They are ready to respond to emergencies in a moments notice.





1. Duty desk for Firefighter
2. Back door to outside no vestibule for heat saving.
3. Shift commander desk as well as fire prevention and investigation.
4. Storage and where Water comes into building.
5. IT closet for internet access and fire side network.

So this room also serves many purposes see next side also





This is the office that is also used by shift commander. Fire prevention is also part of this as well as training.



What you see here is the electrical for the entire building along with the transfer switch for generator. This also where the municipal fire alarm comes into building.

1. Washer and Drier for turn out gear
2. Bench for repairing and cleaning ambulance equipment.
3. Machine used to refill Scott Air Pack Bottles with air.
4. Air Compressor so when trucks are parked air is maintained so they are ready to go.
5. Cots that were used for extra personal during recent storms.

