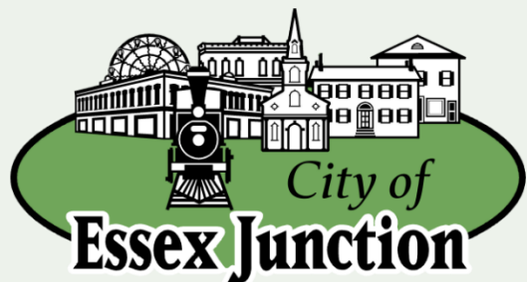
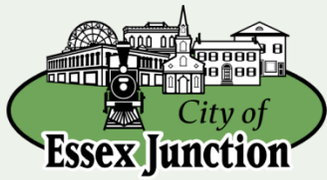


BOND VOTE FOR NEW PUBLIC WORKS FACILITY

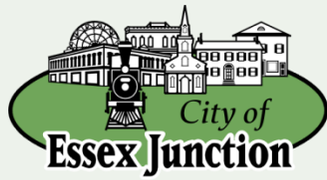
February 25, 2026





Why A New Public Works Facility

1. The current buildings are beyond their serviceable life and no longer adequate to support the Public Works Department's daily operations.
2. The main building, with parts dating back approximately 80 years, suffers from outdated construction materials and designs that fail to meet modern standards.
3. The current facility faces many deficiencies, including limited storage space for equipment, inadequate heated storage, low ceilings that make it impossible to maintain larger vehicles, operational inefficiencies due to functions spread across three separate buildings, and failure to meet current life-safety and accessibility codes.
4. Staff facilities are also woefully inadequate



Facility History & Condition

Main facility has not had major improvements in nearly 30 years.



Parts of the main building are 80 years old and use outdated materials and designs.



Salt shed built 20 years ago now needs expansion.

Salt levels as of February 20, 2026





Current Deficiencies

Insufficient storage
for expensive and
sensitive equipment.



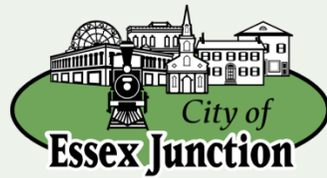
Inadequate heated storage and operational inefficiencies with functions split across three buildings.



Staff facilities are woefully inadequate: combined bathrooms/storage, no locker/shower rooms, no break or training areas.







Equipment Challenges

Key equipment (e.g., street sweepers, vacuum units) cannot always be stored indoors, risking damage and delays.

Current trucks almost touch top of building

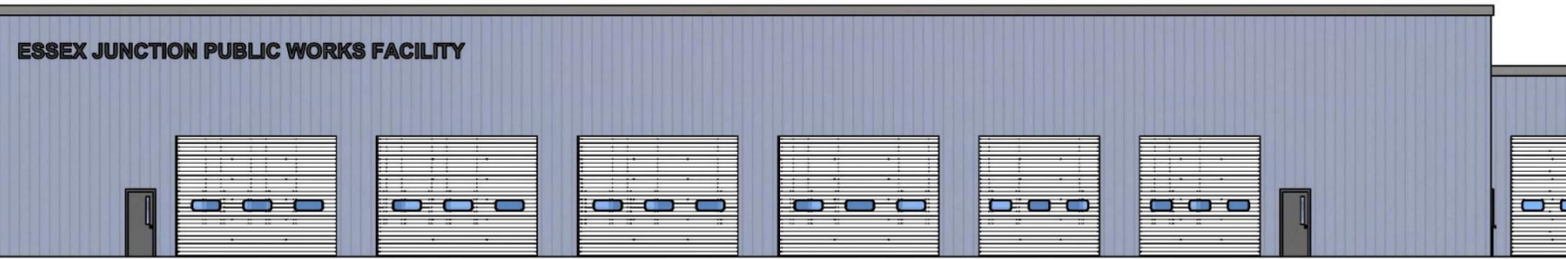
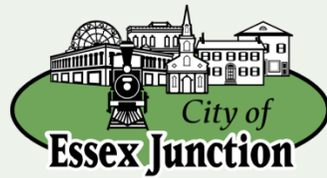


The main buildings low ceilings make it impossible to maintain larger vehicles.

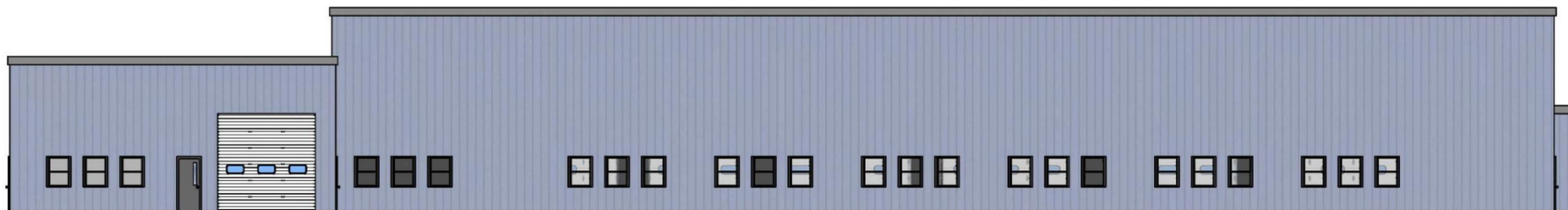


Facility does not meet modern safety or accessibility codes.

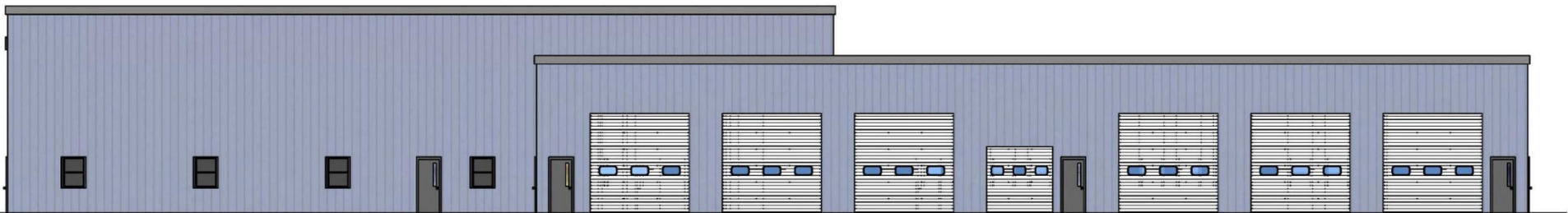




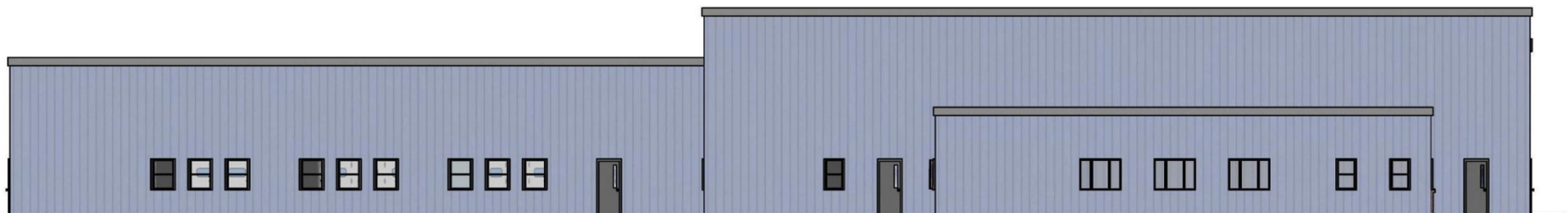
WEST ELEVATION



EAST ELEVATION



SOUTH ELEVATION



NORTH ELEVATION

Next Steps

Bond vote required to finance new facility.



Preliminary Design