



Key Elements of the Theater Rebuilding Project:

Infrastructure:

Complete replacement of the rear wall and the walkway surrounding the audience seating. New Steel lighting columns that will replace the outdated utility poles to greatly improve safety. Electrical and dry rot repairs. New stairs, including an additional entrance to audience eating, for improved entrance and exit.

Eight-foot higher wall behind the audience with cantilevered panels to block wind, capture more warmth, and buffer external noise. Acoustically engineered paneling on the back wall for sound enhancement from the stage.

Accessibility

Improved, code-compliant access to the box office for staff and patrons. Re-grading of access to entry stairs and a new wheelchair ramp to audience seating, along with improved and increased accessible audience seating.

Technical Capacity

Enhanced technical capacity of new lighting columns and new lighting dimmers. Replacement of decades old, work-around electrical systems. Improved placement of new control booth, sound mixing position and new equipment room.

For a virtual, flyover view of the project, [click here.](#)