



STATE-OF-THE-ART MUSEUM

MUSEUM OF THE BIBLE

Conversion of the landmark Washington Design Center, and addition of 110,000 SF space to create a facility dedicate to teaching the historical and cultural significance of the Christian Bible. The 8-story, 430,000 GSF museum houses a 500-seat theater, support spaces, introductory theaters, galleries/exhibition areas, auditorium, conference hall, gathering room, restaurant, lounge areas, collection study room, multipurpose room, library, offices, lobby and orientation area, classrooms, and a roof top garden.

The theater will host musical performances, theatrical performances and touring Broadway type show. To produce excellent acoustics environment for the broad range of anticipated programming and provide maximum flexibility of the space, the design combines fixed and adjustable acoustic finishes with a digital acoustic enhancement system

AD provided state-of-the art acoustic design features for room acoustics, sound isolation, noise and vibration control. Noise control was provided for mechanical equipment and the air distribution system throughout the building. AD's designs provide acoustic environment for public assembly and accommodate speaking and performance events, as well as exhibit areas.

CLIENT

Museum of the Bible

LOCATION

Washington DC

PROJECT TYPE

Renovation / Modernization

COMPLETE

2017

SEAT COUNT

500

ARCHITECT

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CONTACT

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SCOPE

Acoustics
Audio
Video