



7,722 sf

/Programming  
/Space planning  
/Design development  
/Construction documents  
/Contract administration

This project involved the renovation and combination of several individual training rooms into one multi-functional video training and teleconferencing facility. The design transformed rectangular space geometry into an elliptical center space flanked by two ancillary team rooms. The 'Ellipse' provides a maximum central seating area accommodating up to 80 occupants. Each team room provides clear sight lines through a butt-glazed window system and mutual A/V communications with the main video display wall. Motorized screens allow each team room the option of providing a private forum to the occupants. An interior, mirrored storefront system allows a sole instructor the visual ability to address various trainee arrangements.





2,850 sf

/Design intent drawings  
/Space planning  
/Design development  
/Furniture services  
/ Construction documents  
/Contract administration

DBI was tasked with converting NASA's Headquarters Library archival space into a state-of-the-art Conference and VITS Center, redesigning the waiting room and the security desk.



This high-tech Conference Center consists of three rooms: a 99-seat Assembly Room, a 30-seat Conference Room and an A/V Control Room. The Assembly Room has a large 12 screen video wall and includes fiber optic accent lighting. The large A/V Control Room has equipment that controls all aspects of each room, and has a view into each room.

The use of Revit (Building Information Modeling) was utilized to help speed production and provide 3D renderings for NASA's full understanding of the design concept and to provide preliminary budgeting.

