

## J.H. Johnson Middle School Gymnasium

Built in 1967, J. Hayden Johnson Middle School's pavilion "C" houses a gymnasium on the upper level and a cafeteria & kitchen on the lower level. With window units providing air conditioning, it was long overdue for an upgrade. The existing heating and ventilation system will be removed and replaced with a packaged rooftop unit providing heating, cooling, and ventilation at a level compliant with current codes. The original suspended plaster ceiling will be removed. In its place, the steel roof truss structure will be exposed and acoustical panels applied to the underside of the roof deck.

Exposed ductwork, dimmable LED lighting and a roll-up divider screen will complete the conversion to a bright, modern, functional environment.

## Project Data

Project Type: Renovation / Mechanical Upgrade

Size: 7,500 sf

Construction Budget: \$1.1M

Client: District of Columbia Public Schools / DGS Consultants: Metropolitan Engineering / Shapiro-O'Brien (MEP), Tadjer Cohen Edelson (Structural),

TCT (Cost Estimating)



