



PROJECT PROFILE

Duke University Medical Center Anlyan Generator Hub



CHALLENGE

Duke University Medical Center Anlyan Generator Hub project required an innovative solution to address the challenge of multiple conduit type generator pipes, while minimizing disruption within the building.



RESULTS

RPH successfully accommodated multiple 3-1/2" conduits through access panels, streamlining the installation process and future access. It allowed the penetrations to run across the roof, eliminating the need for internal remodeling and minimizing disruption within the building. The access panel can be removed for future access.

PROJECT TYPE

Hospital

SOLUTION USED

Custom VAULT[®]

SIZE OF UNITS

1 each 177" x 89" x 36", with 14" Curb

NUMBER OF PENETRATIONS

34

TYPES OF PENETRATIONS

Electrical Conduit

