

Autodesk Revit MEP 2011 - [C10-0022-Belle Chase Ac...]

Home Insert Annotate Analyze Architect Collaborate View Manage Modify | Spaces

Properties

Multiple Families Selected

Spaces (8) Edit Type

Constraints

Level

Upper Limit

Limit Offset

Base Offset

Electrical - Lighting

Average Estimated... 0.00 fc

Room Cavity Ratio 0.000000

Lighting Calculation... 2' 6"

Ceiling Reflectance 0.750000

Wall Reflectance 0.500000

Floor Reflectance 0.200000

Electrical - Loads

Design HVAC Load ... 0.00 W/ft²

Design Power Load ... 0.00 W/ft²

Apply

C10-0022-Belle Chase Academy-Mecha...

Views (all)

- Floor Plans
  - 1 - Mech
  - 1 - Plumbing
  - 1 - Plenum
  - 2 - Mech
  - 2 - Plenum
  - 2 - Plumbing
  - Auditorium Floor
  - Auditorium Plenum
- Ceiling Plans
- 3D Views
  - 3D Plumbing
  - {3D}
- Elevations (Building Elevation)
- Sections (Building Section)
- Legends
- Schedules/Quantities
- Reports
- Sheets (all)

1/8" = 1'-0"

C10-0022-Belle Chase Academy-Mechanical.rvt - System Browser

Systems

- Mechanical (1 systems)

Modify | Spaces Activate Dimensions

Click to select, TAB for alternates, CTRL adds, SHIFT unselects.

Main Model

Press & Drag