

SD Drawing and Rendering Guidelines

2024

Guidelines

In the schematic design phase, consult the **SD Quality Control Guidelines** to understand the scope and expectation for the drawing. The drawing should be sheeted on the GHC standard Presentation title block.

The schematic design phase should clearly illustrate the overall programmatic organization and design intent of the project. Refer to the **Color Palette Guide** to define program spaces. In addition to colored department plans, SD Floor Plans should

describe the scale of the project.

As shown in the image listed

below, the drawing is included in the Schematic Design package.

The drawing describes design intent.



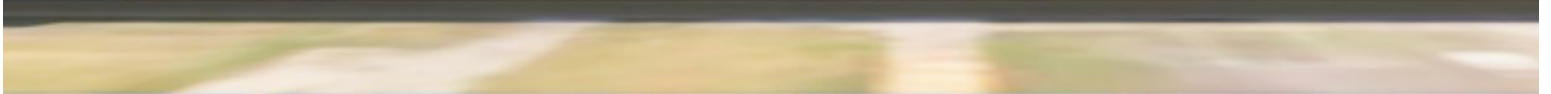


1 1ST FLOOR DESIGN PLAN
1/16" = 1'-0"
0' SCA

ACADEMY | FIRST FLOOR PLAN | 09.26.2019

can either be orthographic drawings exported from Revit with general material notes or rendered view
e strategy.





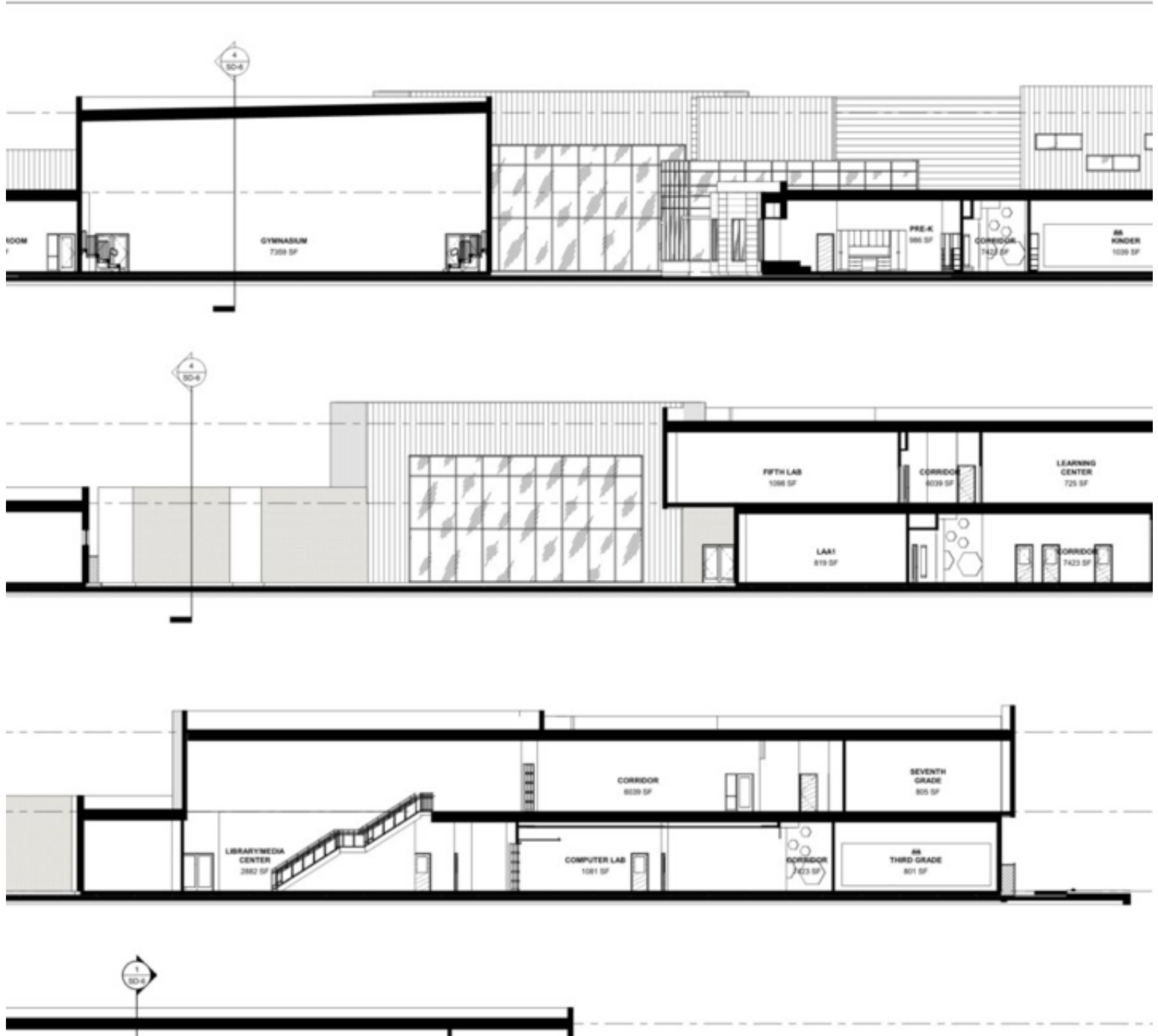
EVATIONS | 09.26.2019

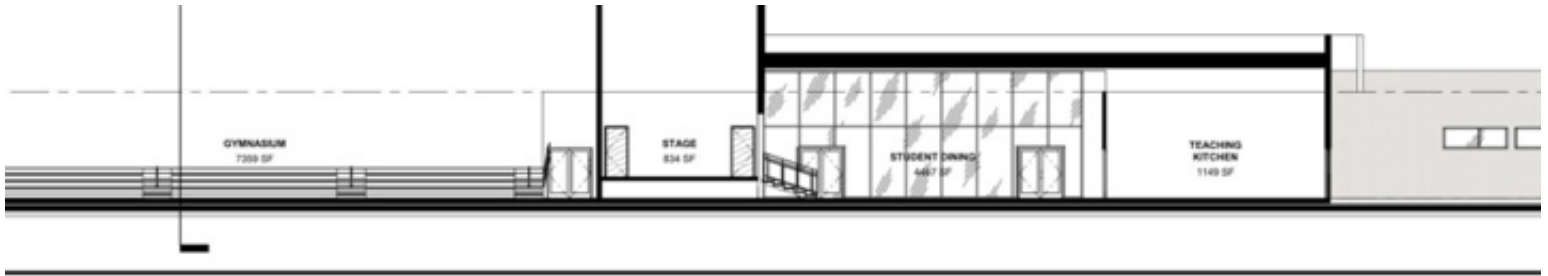
ckage should describe the sectional relationships between various programmatic spaces or building r
esses. SD Sections also include:

s to describe the height of the overall building and its various pieces.

age listed

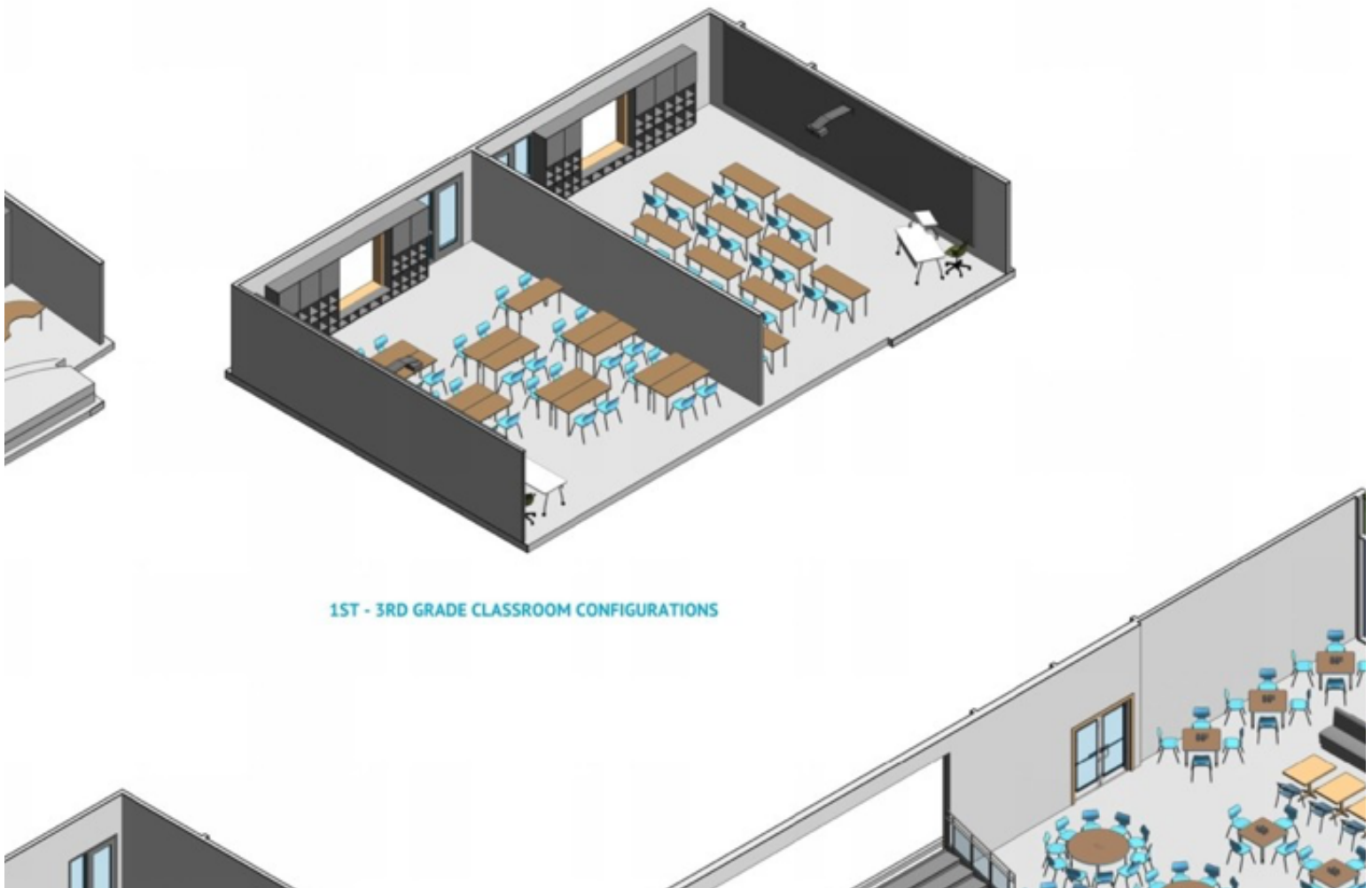
escribe design intent

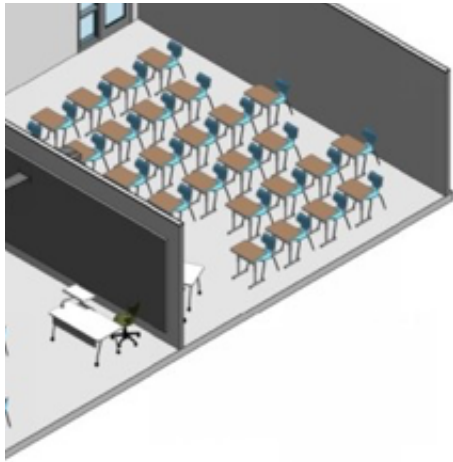




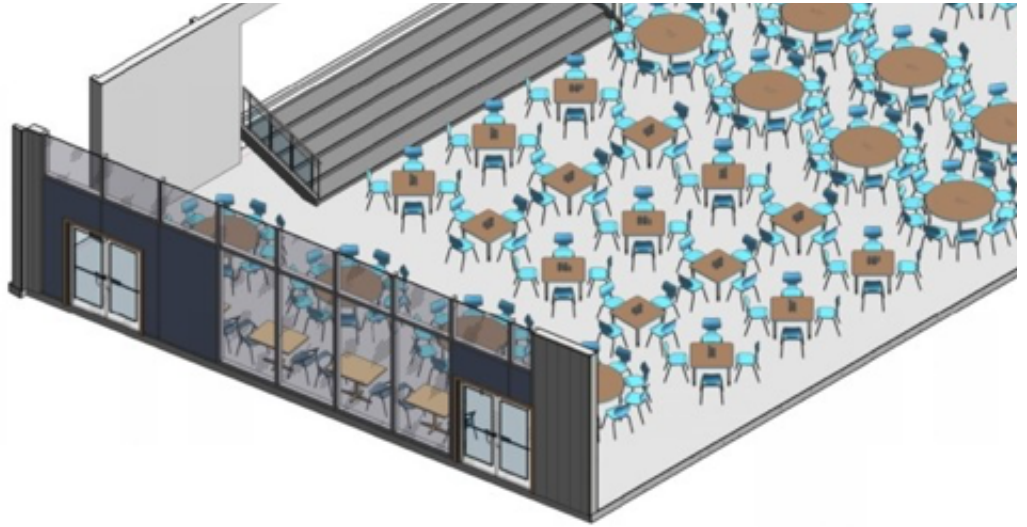
CTIONS | 09.26.2019

views of special use or typical programmatic spaces may be included to quickly illustrate the design. A diagram or axonometric view should be included in the SD package.





CLASSROOM LAYOUT



COMMONS LAYOUT

SCHEMATIC | 09.26.2019

Therefore, it is typical to include preliminary renderings showcasing the building design. These renderings can help to note that since the intent of the renderings included at Schematic Design is to showcase an initial concept, they often use simpler outlines so that the renderings appear less realistic and more schematic. Annotations can also be used to provide additional context.

HEALTH SCIENCES ACADEMY





RENDERING | 09.26.2019
