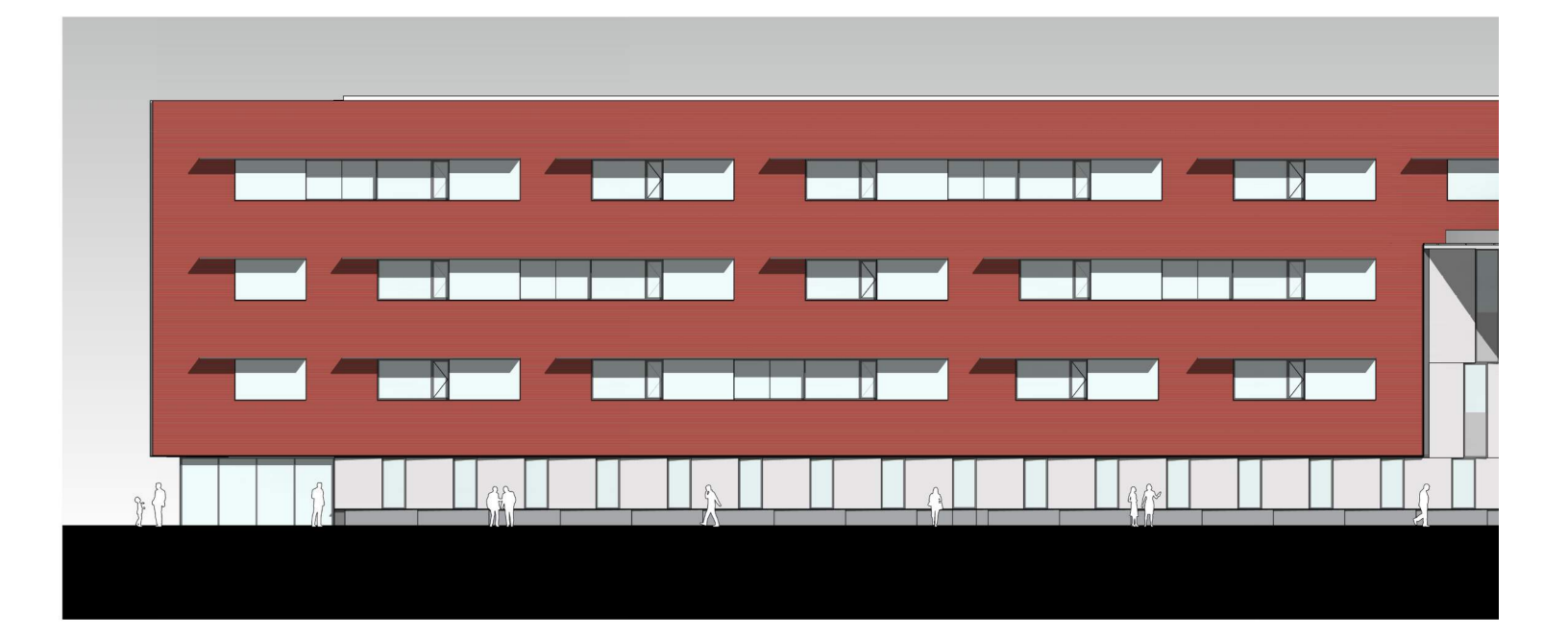
BELMONT MIDDLE AND HIGH SCHOOL BUILDING COMMITTEE

JUNE 19 2019

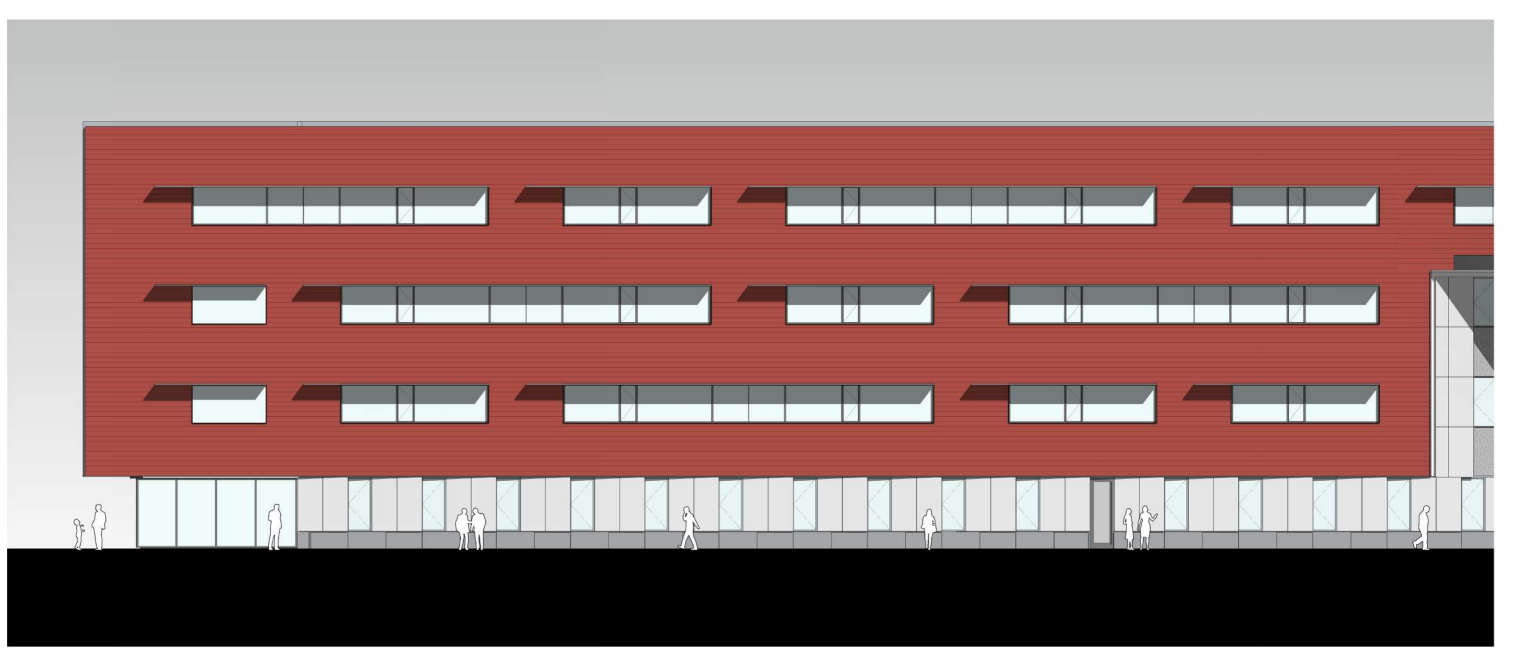
PERKINS+WILL



CLASSROOM FACADE

DD SUBMITTAL

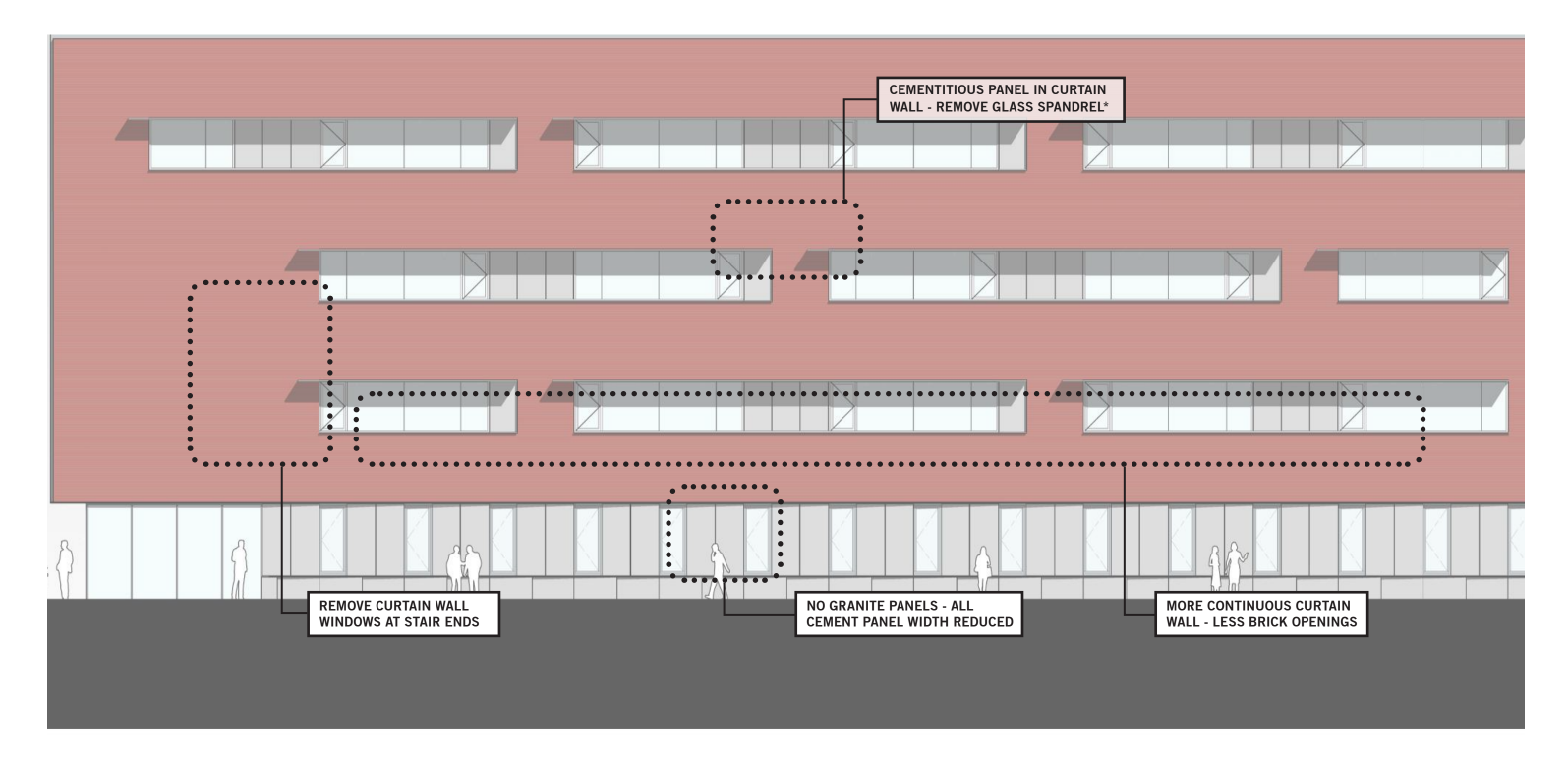
- 2'-8" TOTAL HEIGHT REDUCTION IN ELEVATION (8" FLOOR-TO-FLOOR REDUCTION)
- CLASSROOM GLAZING HEIGHT REDUCED TO 5'-4" OVERALL (FROM 5'-9")
- REPLACE GRANITE BASE WITH PRECAST REDUCE ALL PRECAST PANEL WIDTHS



DD SUBMITTAL : POST-VE REFINEMENT



• CURRENT DESIGN REMOVES ~340 SF OF GLASS SPANDREL AND ~120 SF OF BRICK IN THIS SAMPLE ELEVATION - TO BE REPLACED WITH CEMENTITIOUS PANEL (~460 SF)





CLASSROOM FACADE

DD SUBMITTAL





CLASSROOM FACADE

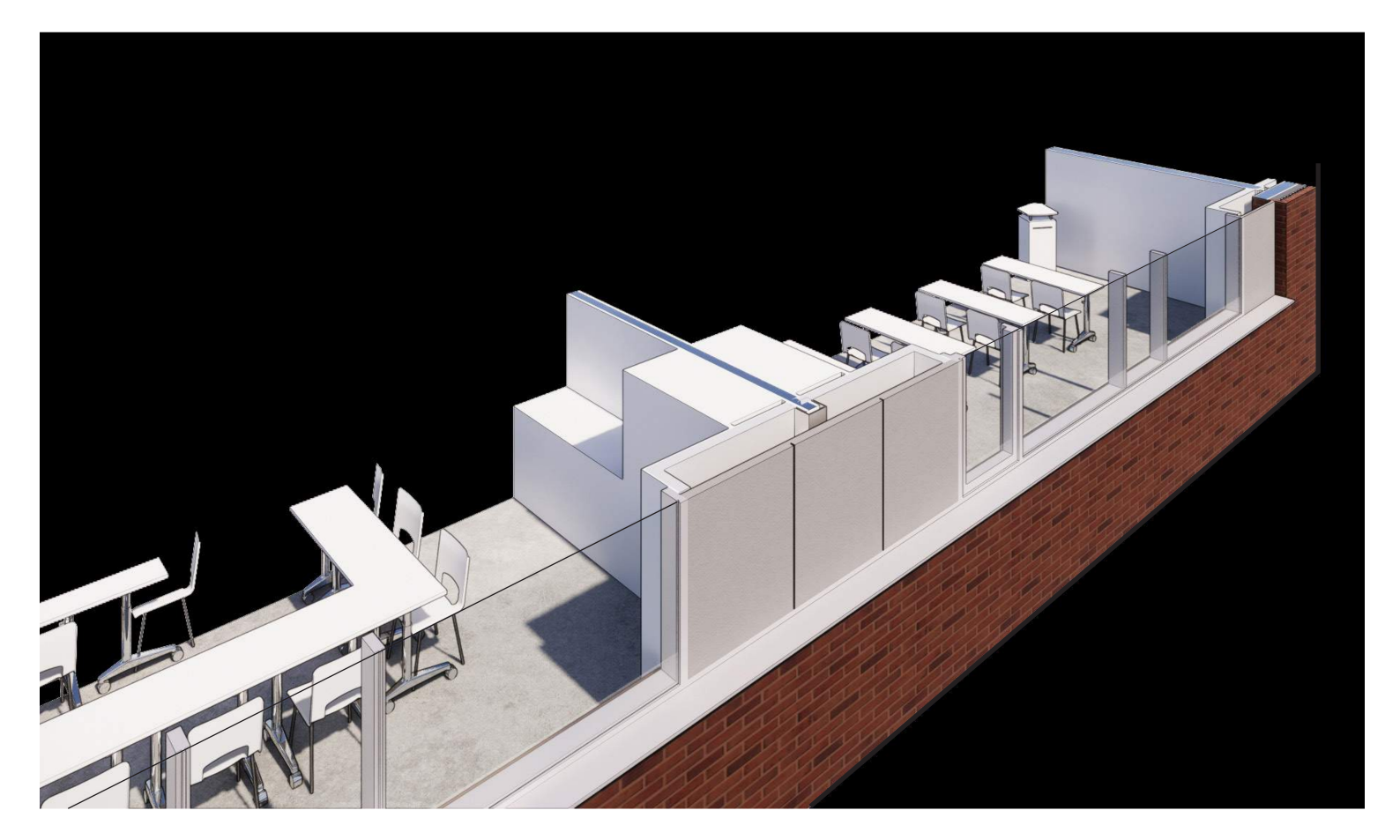
DD SUBMITTAL

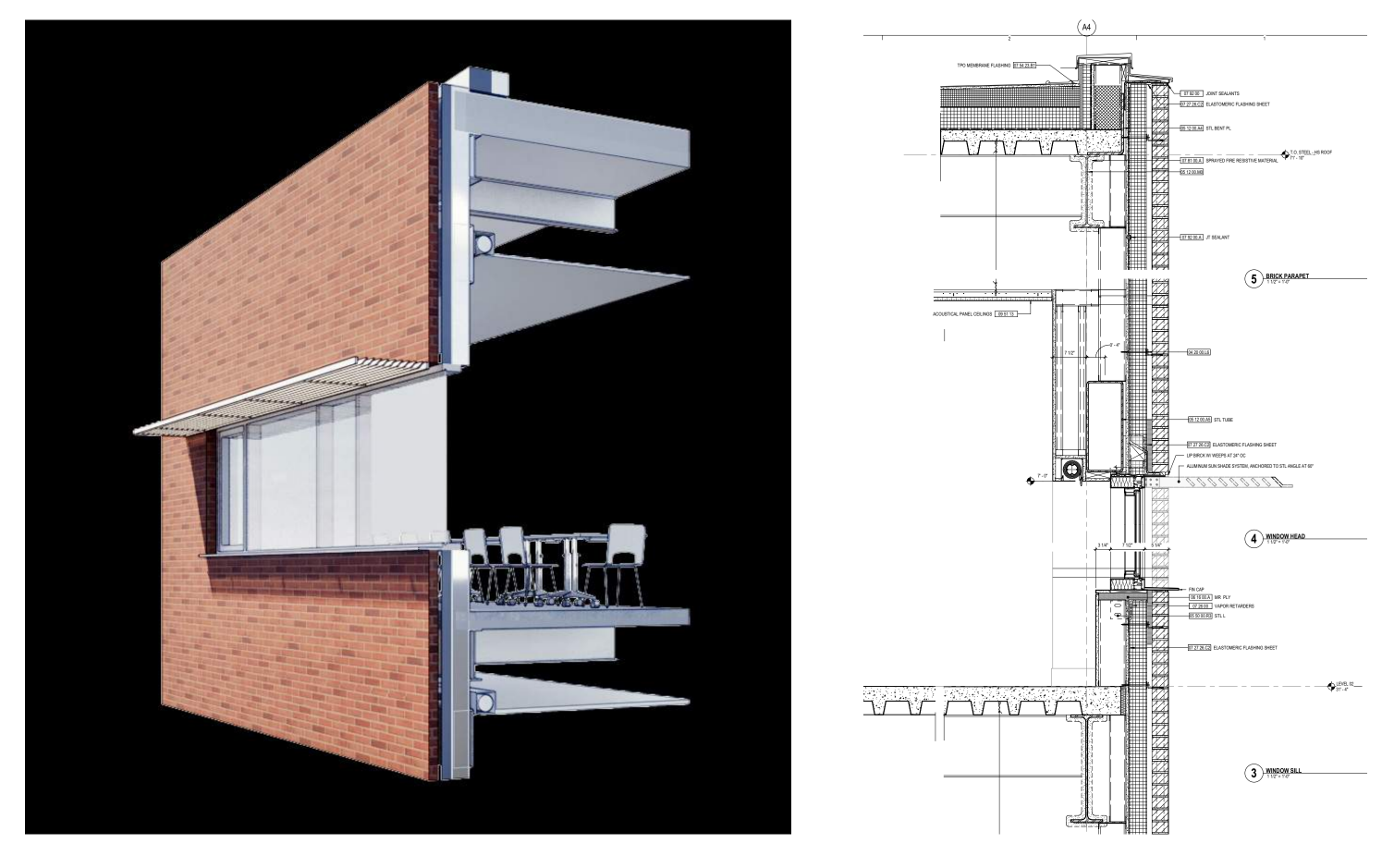


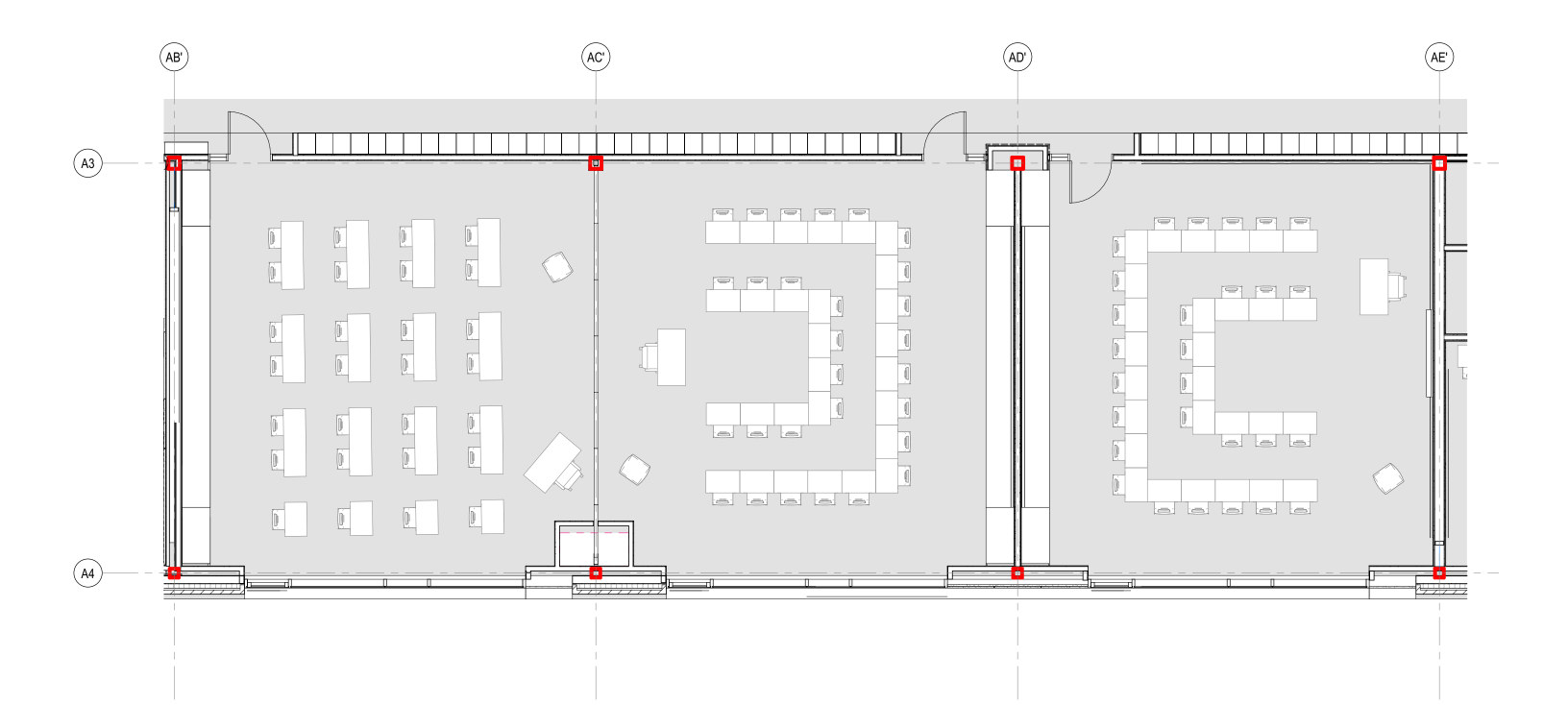


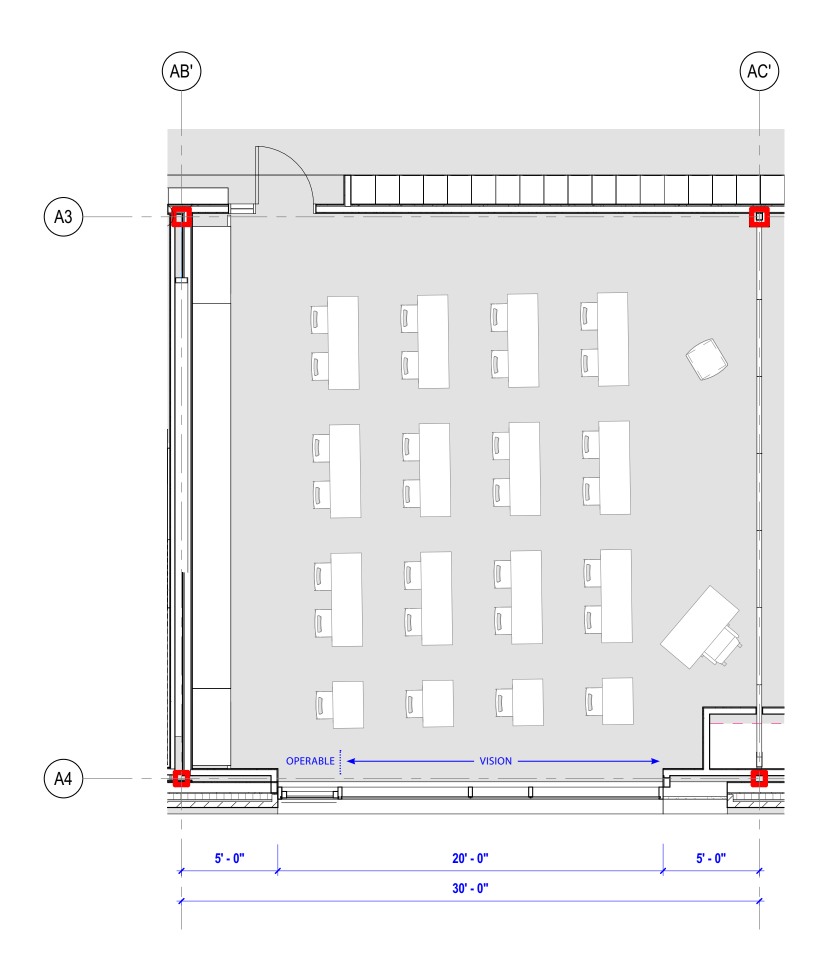
DD SUBMITTAL















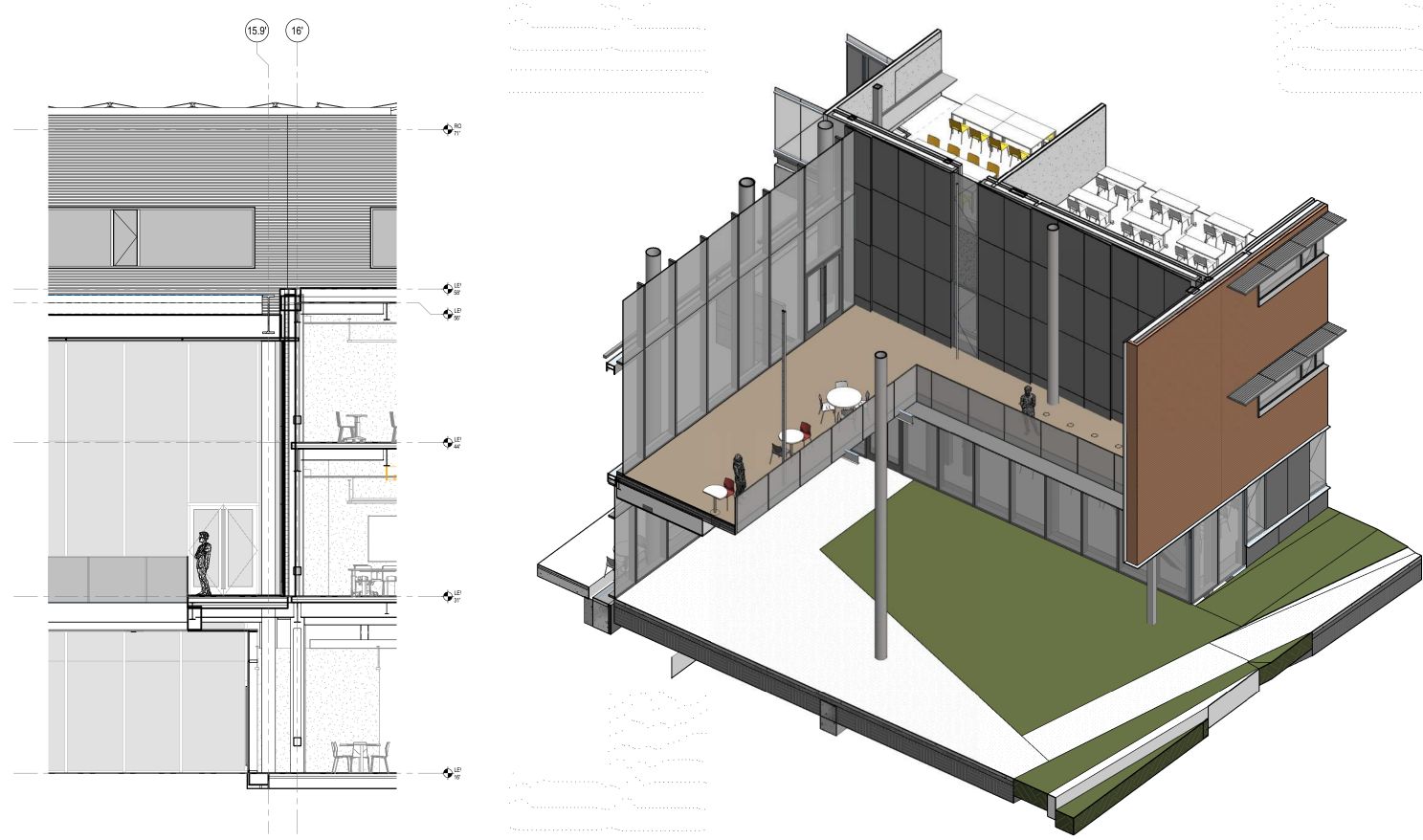


Brick Face - Norman Size, Limited Flashing

- **B** High Performance Concrete Panel, Sandblast Finish
- C Precast Base Sandblast Finish
- **D** Clear Vision Glazing
- **E** Spandrel Glazing Dark Metal Backpan
- **F** Light Grey Metal Panel
- G Dark Grey Metal Panel & Mullions
- Perforated Metal Louvers
- Horizontal Fixed Sunshade

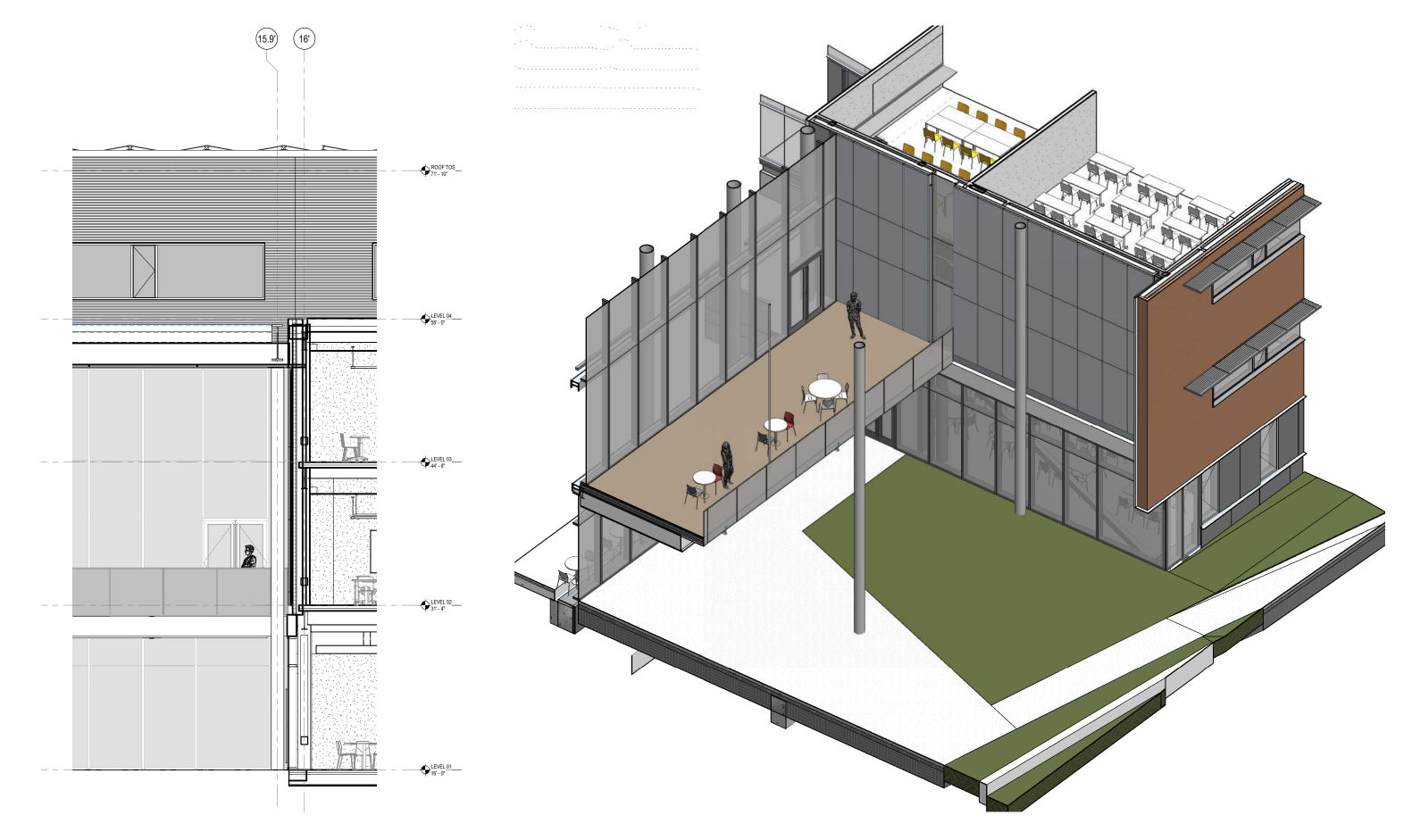


EXTERIOR MATERIAL PALETTE



POND TERRACE

DD DESIGN





DD DESIGN







18" TOTAL DIAMETER COLUMNS (HSS 14 + GFRC COLUMN COVER)







