

AIT DDGS FUTURE SPACE

SmartDraw import and exact-scale verification guide

What was preserved

- The source is architect sheet A3.1 dated 7-25-25. The printed plan scale is $1/8" = 1'-0"$.
- The plan crop was copied as vector PDF content at a 1:1 PDF size. No fit-to-page, stretch, or raster resampling was used.
- At this scale, 1 actual foot equals 9 PDF points. The included 20 ft ruler is exactly 180 PDF points, or 2.500 inches.
- The focused sheet contains room 114 FUTURE and its complete irregular perimeter; the context sheet also shows the adjacent existing Prep Lab, Mix Lab, Lab, Drying Room, halls, and restroom block.

Import into SmartDraw

- 1 Create a new document using a commercial floor-plan or other scaled-drawing template.
- 2 On Page > Units & Scale, choose Architectural $1/8" = 1'-0"$. A custom equivalent is 1 inch = 8 feet.
- 3 On Home > Insert > PDF, choose the focused or context PDF and select Import as a Background Image.
- 4 Choose Scale Image with Reference Line. Draw directly over the included 20 ft ruler and enter 20'-0".
- 5 Apply the scale, leave the background layer locked, and place walls, benches, instruments, utilities, and clearance envelopes on foreground layers.
- 6 Do not use page auto-fit or manually drag a corner of the imported background after calibration. Recalibrate if the background is resized.

Verification check

After calibration, the ruler must read 20 ft. On the grid version, adjacent light lines must read 1 ft and adjacent heavier lines must read 5 ft.