

## MODULAR PLANNING SYSTEM

### General

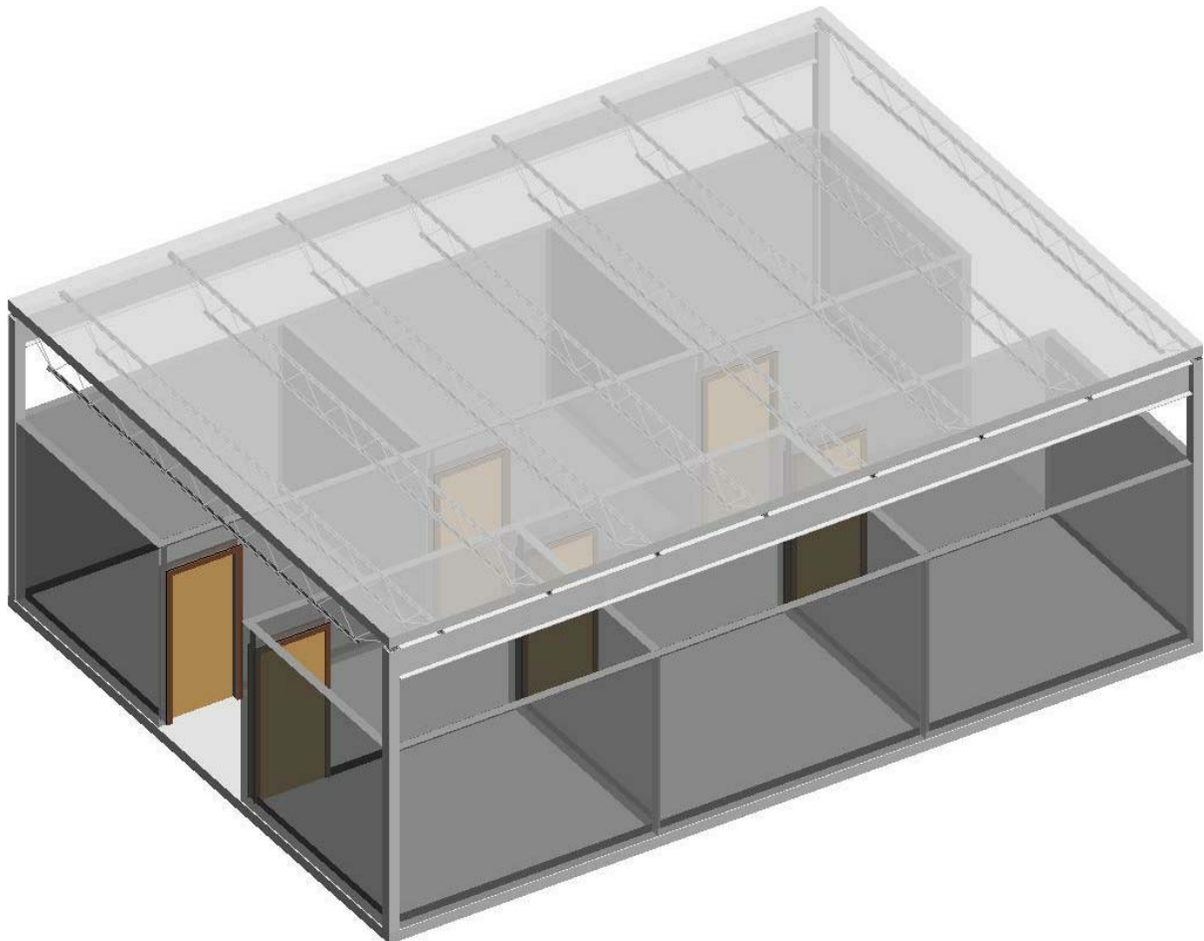
Refer to Sheets 1.03.02 and 1.03.03 for a typical application of the modular planning system in Clinical, Administrative, and Support Areas. Sheet 1.03.02 is used for Army/Air Force facilities and sheet 1.03.03 is used for Navy facilities.

### Army/Air Force Projects

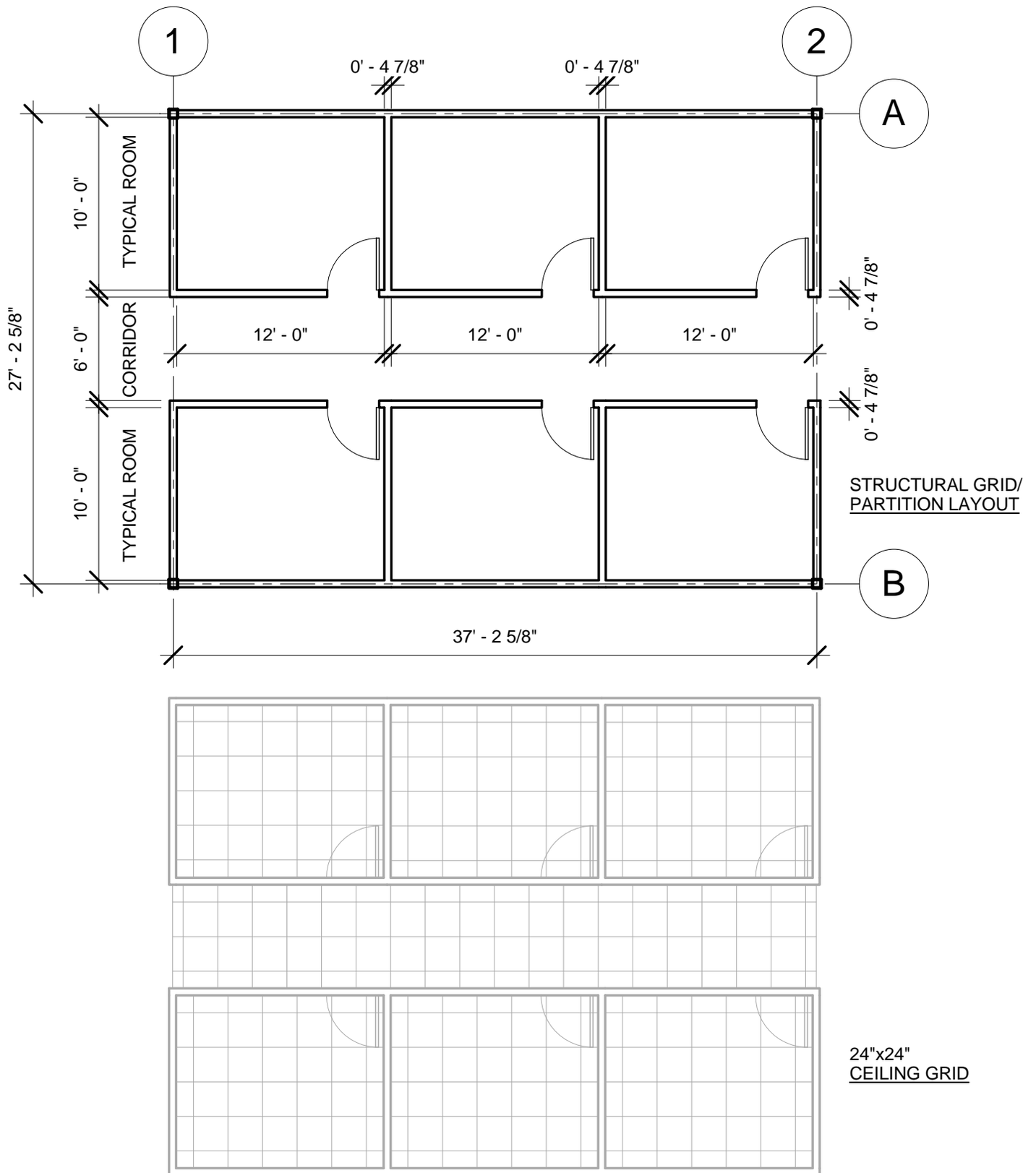
The preferred structural module for Army/Air Force projects is 27'-2 5/8" x 37'-2 5/8". The ceiling grid is typically interrupted by the partition.

### Navy Projects

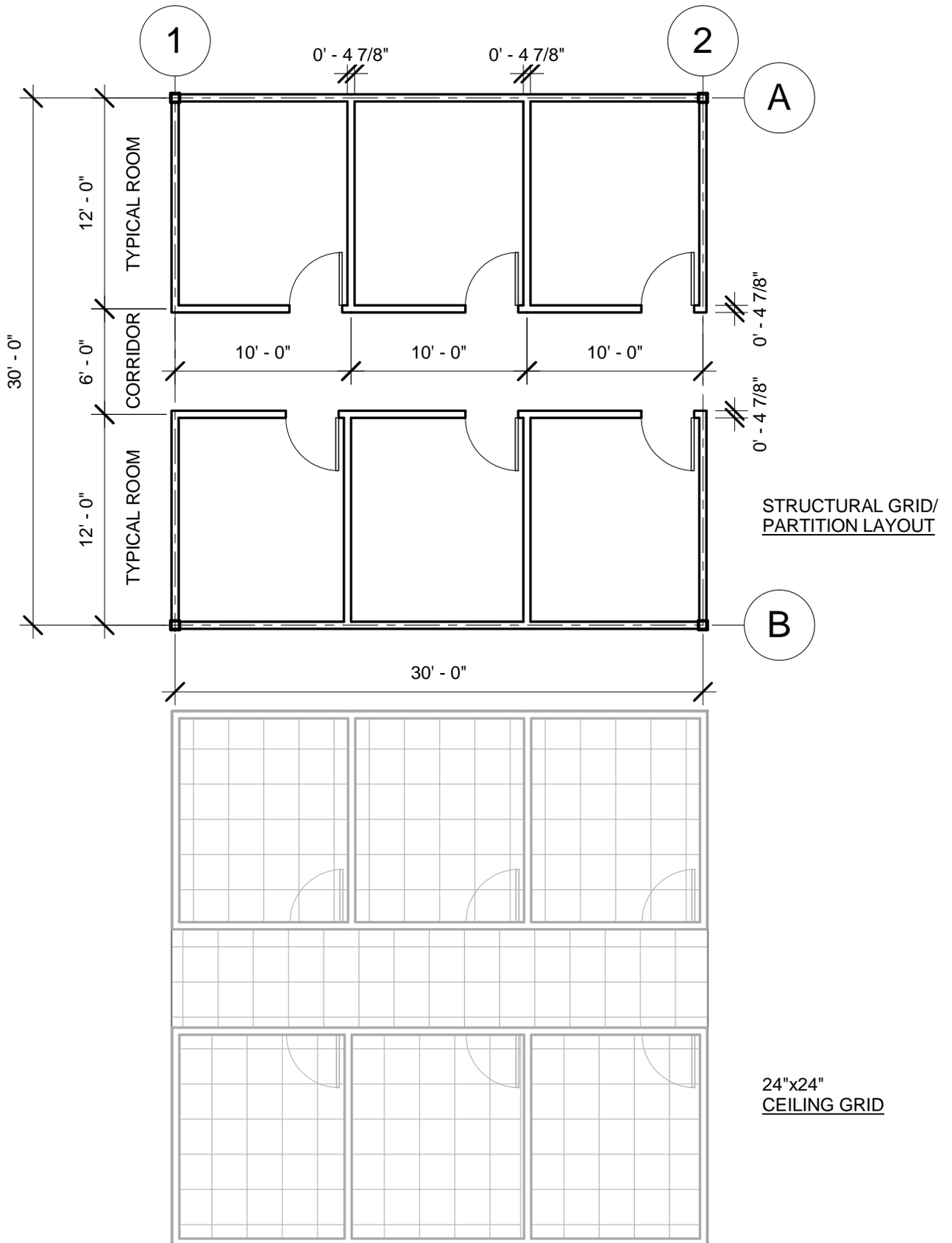
The preferred structural module for Navy is 30'-0" x 30'-0". Partitions are typically located to coincide with the centerlines of columns and ceiling grid. The ceiling is typically continuous with partitions attached to the underside of the grid, except where the ceiling changes in height or material, or where partitions are fire rated. Some of the rooms shown here (i.e. Screening, Clean Utility, Soil Utility, etc.) will be oriented differently for the Navy, with different layouts based on the Navy flexibility room.



<b>Room Description:</b>	<b>NSF:</b>	-	
<b>Plate Description:</b> Modular Planning System - General	<b>Scale:</b>	Sheet <b>1</b>	of <b>3</b>



<b>Room Description:</b>	<b>NSF:</b>	-	
<b>Plate Description:</b> Modular Planning System - Army/Air Force	<b>Scale:</b> 1/8" = 1'-0"	Sheet <b>2</b>	of <b>3</b>



<b>Room Description:</b>	<b>NSF:</b>	-	
<b>Plate Description:</b> Modular Planning System - Navy	<b>Scale:</b> 1/8" = 1'-0"	Sheet <b>3</b>	of <b>3</b>