OCCUPANT LOAD:

GRID LINES WONT TURN OFF ONLY WANT THE BLUE TOTAL LINE VISIBLE.

ACCESSIBLE TOILET	100	SF	÷	0	=	o people ON
DISPLAY	100	SF	÷	30	=	4 PEOPLE LI
ELECTRICAL ROOM	100	SF	÷	0	=	0 PEOPLE
ENTRY	100	SF	÷	0	=	0 PEOPLE
EX ACCESSIBLE TOILET	100	SF	÷	0	=	0 PEOPLE
EXISTING TOILET	100	SF	÷	0	=	0 PEOPLE
EXIT CORRIDOR	100	SF	÷	0	=	0 PEOPLE
HALLWAY	100	SF	÷	0	=	0 PEOPLE
MECHANICAL ROOM	100	SF	÷	0	=	0 PEOPLE
OFFICE	100	SF	÷	100	=	1 PEOPLE
OFFICE/STOCKROOM	100	SF	÷	300	=	1 PEOPLE
SECURITY CLOSET	100	SF	÷	300	=	1 PEOPLE
SHOW WINDOW	100	SF	÷	0	=	0 PEOPLE
STOCKROOM	100	SF	÷	300	=	1 PEOPLE
	100	SF	÷	300	=	1 PEOPLE
STORAGE	100	SF	÷	300	=	1 PEOPLE
TRAINING ROOM	100	SF	÷	100	=	1 PEOPLE
VOID	100	SF	÷	0	=	0 PEOPLE
	1800					11 PEOPLE

_COMBINE INTO ONE LINE ITEM SO IT WOULD BE 200 SF ÷ 300 = 1 (as it is now additional people will be added to occupancy load that I don't need). NEEDS TO LOOK LIKE THIS—

STOCKROOM 200 SF ÷ 300 = 1 PEOPLE