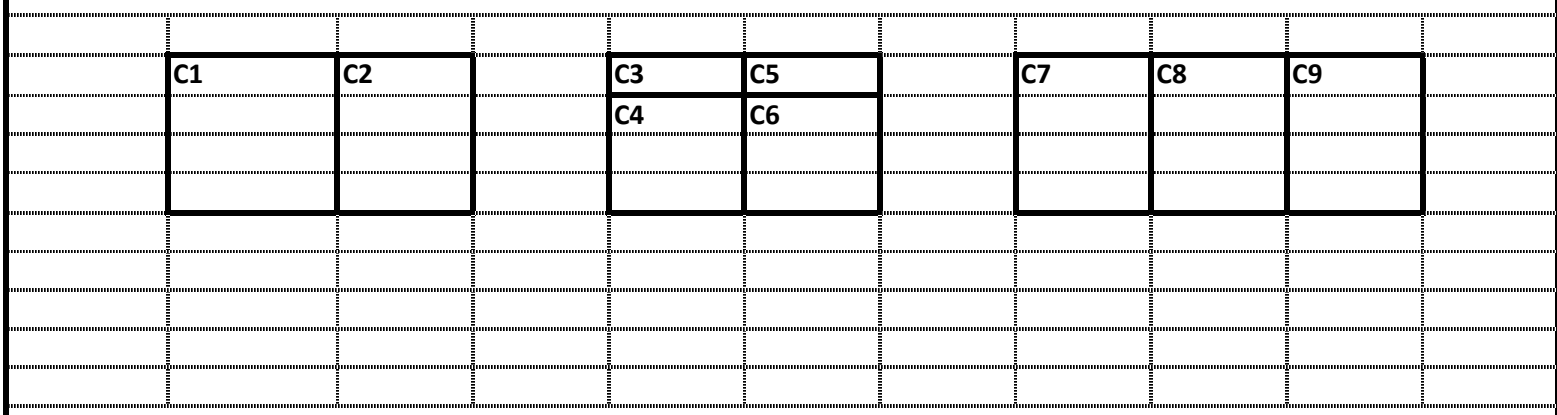


NAME	Kyle Buzzell			
DATE	11/11/2012			
MANU	Siemens			
SWG#	SWG1075A, B, C			
# VERT	7			
# CELL HIGH				
AMP	1200	MTM	MLO	MB
BUS AMP	1200			
BUS TYPE	COPPER	ALUMINUM		
AMP NEUT	1200			
PH/W	3PH/3W			
VOLT				
ENCL	NEMA 1	NEMA 3R		
H/W/D				
SHORT CIRCUIT	N/A			
LOCATION	HEW	SES	SESG	

OTHER Pic# 314

BOX TO DRAW SWITCHGEAR VERTICALS AND CELLS. LABEL CELLS (EX. C1, C2, C3 ETC.)



ENTER CELL CONTENT/DESCRIPTION, PER CELL

C1=5MSV-250A-1200-58	C18=	C35=
C2=FEEDER	C19=	C36=
C3=C/T	C20=	C37=
C4=Generator Breaker	C21=	C39=
C5=P/T	C22=	C40=
C6=Main 1200A	C23=	C41=
C7=Feeder	C24=	C42=
C8=Feeder	C25=	C43=
C9=Feeder	C26=	C44=
C10=Feeder	C27=	C45=
C11=	C28=	C46=
C12=	C29=	C47=
C13=	C30=	C48=
C14=	C31=	C49=
C15=	C32=	C50=
C16=	C33=	
C17=	C34=	