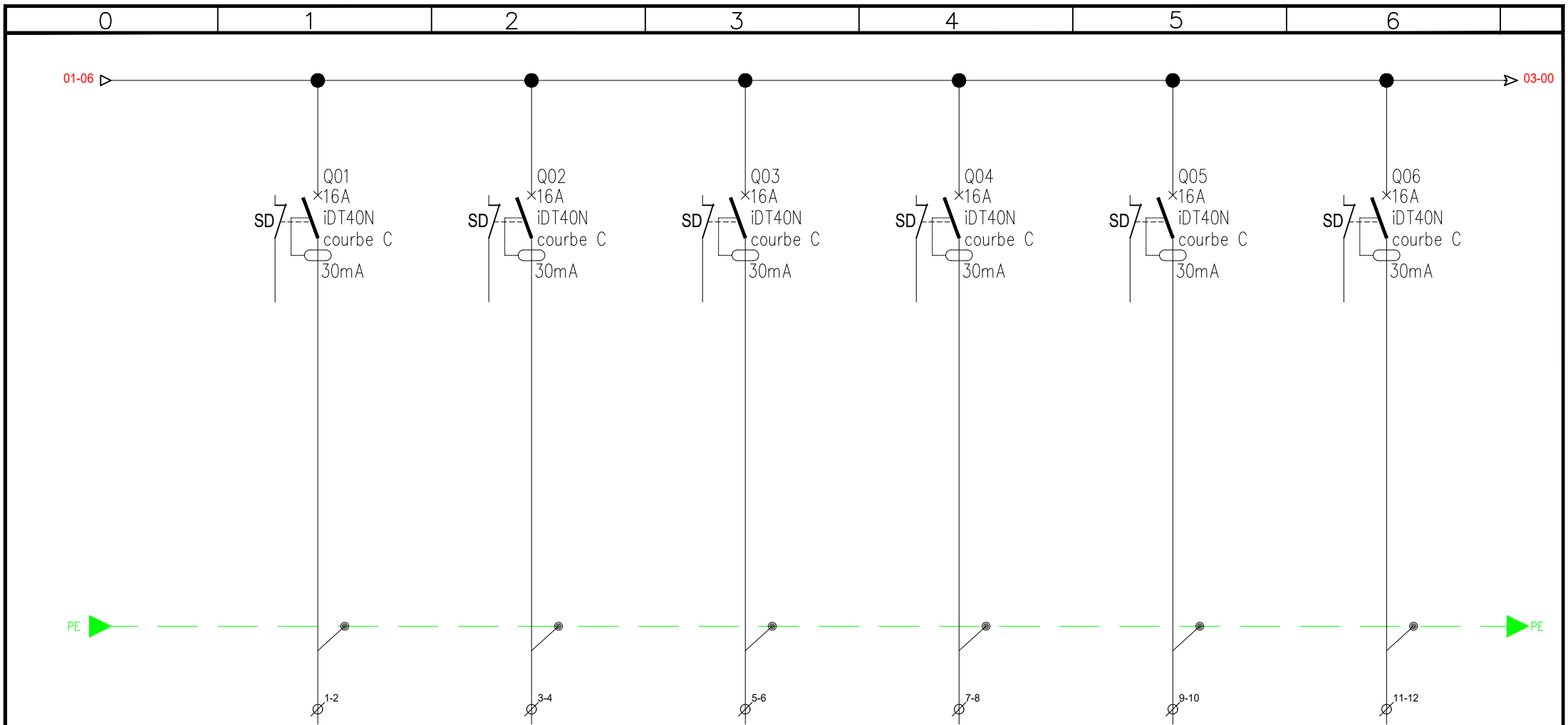


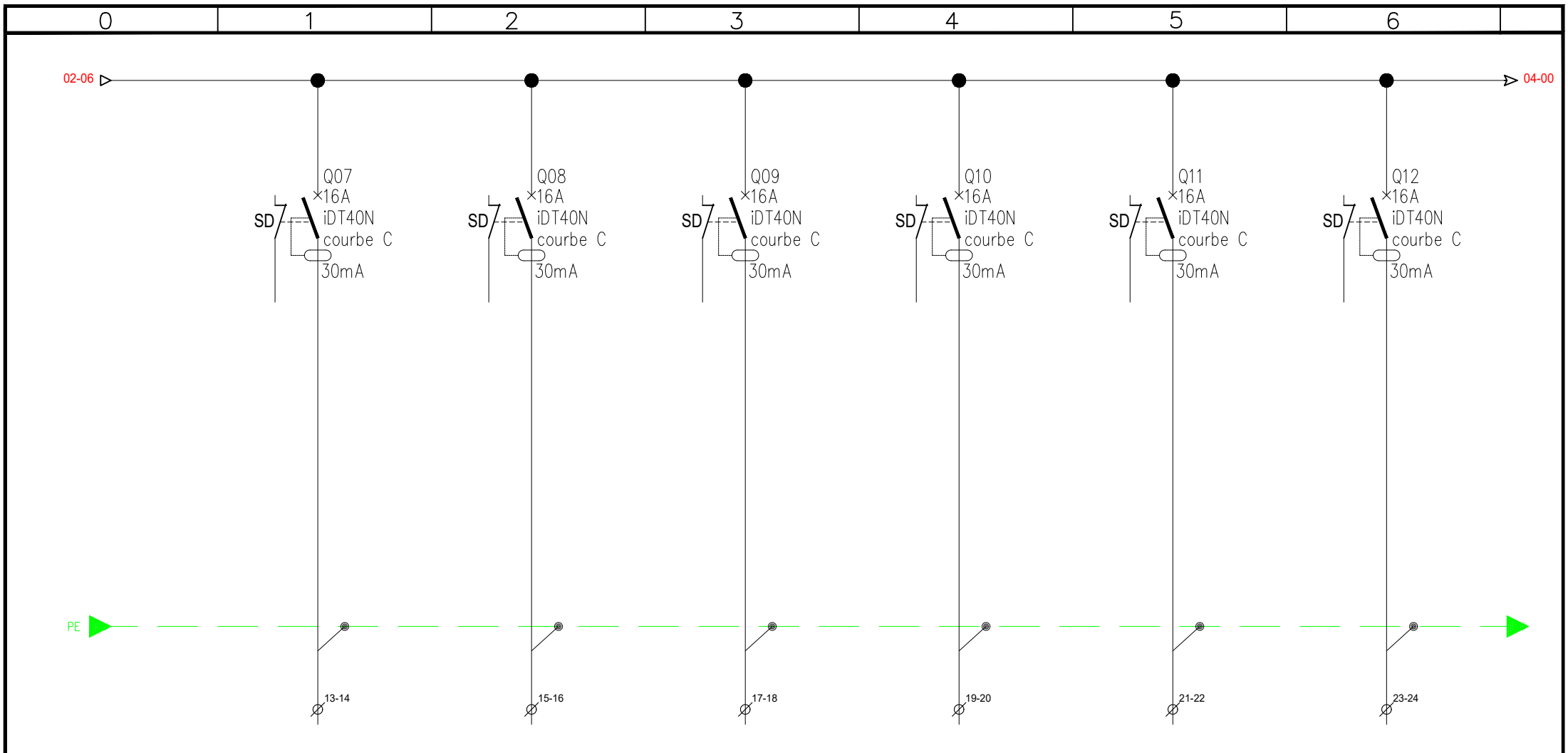


[illegible]

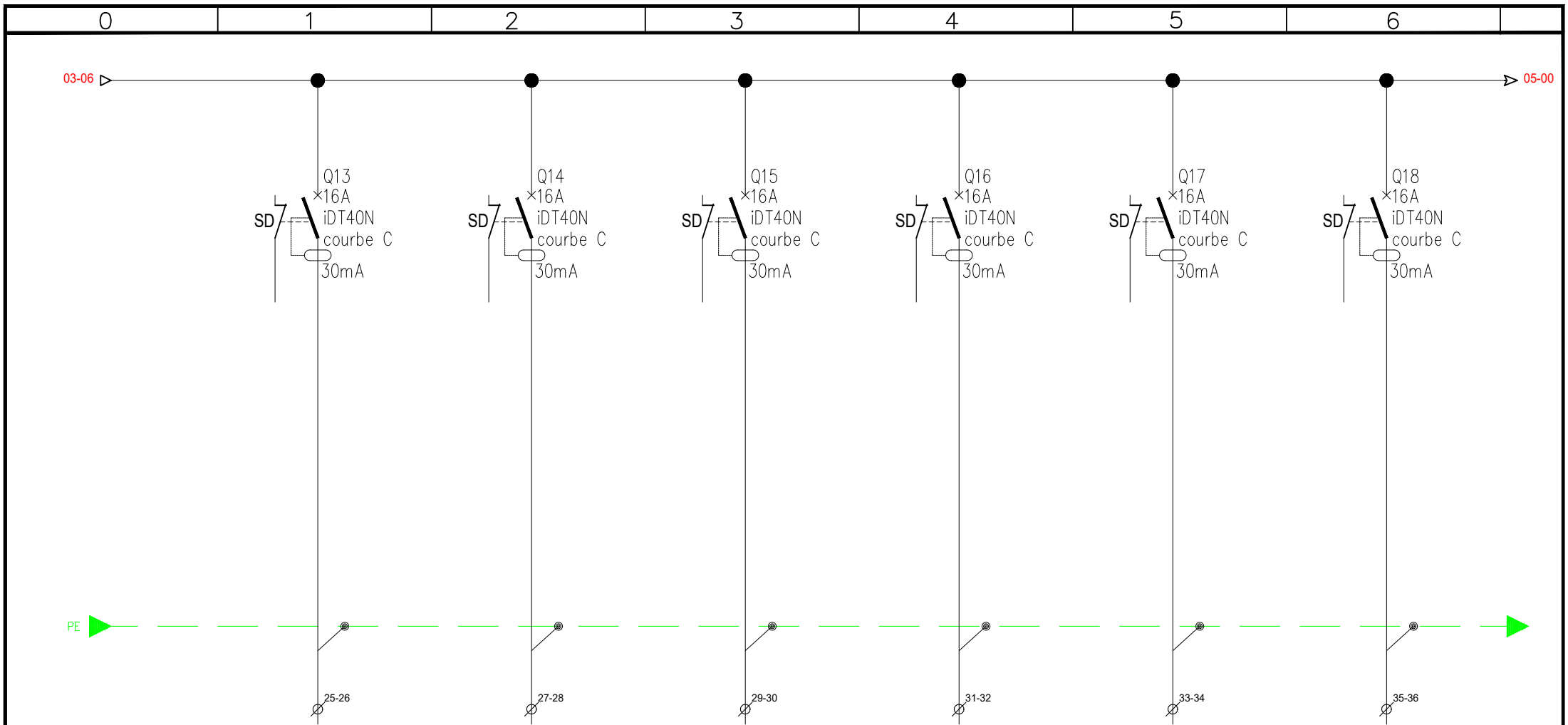




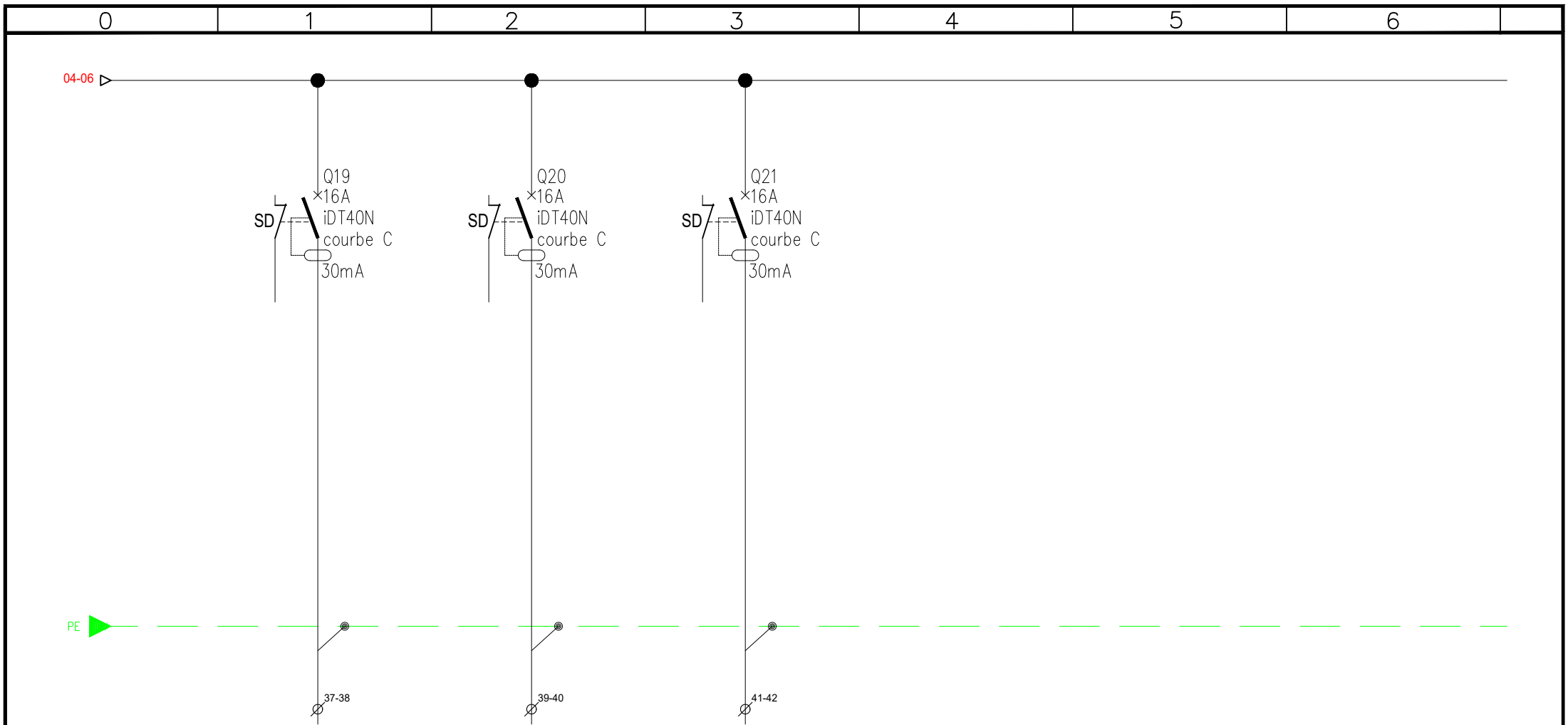
N° DEPART		Q01		Q02		Q03		Q04		Q05		Q06		
DESIGNATION		PC Pii - A02		PC Pii - A02		PC Pii - A02		PC Pii - A02		PC Pii - A02		PC Pii - A02		
P (VA)	I (A)	16a		16a		16a		16a		16a		16a		
ICC1 (KA)	ICC3 (KA)													
ΔU (%)	L (m)													
NATURE	SECTION	3G2.5		3G2.5		3G2.5		3G2.5		3G2.5		3G2.5		
Appareillage		iDT40N		iDT40N		iDT40N		iDT40N		iDT40N		iDT40N		
Appareillage		courbe C		courbe C		courbe C		courbe C		courbe C		courbe C		
Appareillage		30mA		30mA		30mA		30mA		30mA		30mA		



N° DEPART		Q07		Q08		Q09		Q10		Q11		Q12		
DESIGNATION		PC Pii - A02		PC Pii - A02		PC Pii - A02		PC Pii - A02		PC Pii - A02		PC Pii - A02		
P (VA)	I (A)		16a		16a		16a		16a		16a		16a	
ICC1 (KA)	ICC3 (KA)													
ΔU (%)	L (m)													
NATURE	SECTION		3G2.5		3G2.5		3G2.5		3G2.5		3G2.5		3G2.5	
Appareillage		iDT40N		iDT40N		iDT40N		iDT40N		iDT40N		iDT40N		
Appareillage		courbe C		courbe C		courbe C		courbe C		courbe C		courbe C		
Appareillage		30mA		30mA		30mA		30mA		30mA		30mA		



N° DEPART		Q13		Q14		Q15		Q16		Q17		Q18		
DESIGNATION		PC Pii - A02		PC Pii - A03		PC Pii - A03		PC Pii - A03		PC Pii - A03		PC Pii-A02		
P (VA)	I (A)		16a		16a		16a		16a		16a		16a	
ICC1 (KA)	ICC3 (KA)													
ΔU (%)	L (m)													
NATURE	SECTION		3G2.5		3G2.5		3G2.5		3G2.5		3G2.5		3G2.5	
Appareillage		iDT40N		iDT40N		iDT40N		iDT40N		iDT40N		iDT40N		
Appareillage		courbe C		courbe C		courbe C		courbe C		courbe C		courbe C		
Appareillage		30mA		30mA		30mA		30mA		30mA		30mA		



N° DEPART		Q19		Q20		Q21				
DESIGNATION		RESERVE		RESERVE		ALIM CLIM Pii - A02 / Pii - A03				
P (VA)	I (A)		16a		16a		16a			
ICC1 (KA)	ICC3 (KA)									
ΔU (%)	L (m)									
NATURE	SECTION		3G2.5		3G2.5		3G2.5			
Appareillage		iDT40N		iDT40N		iDT40N				
Appareillage		courbe C		courbe C		courbe C				
Appareillage		30mA		30mA		30mA				

[illegible]