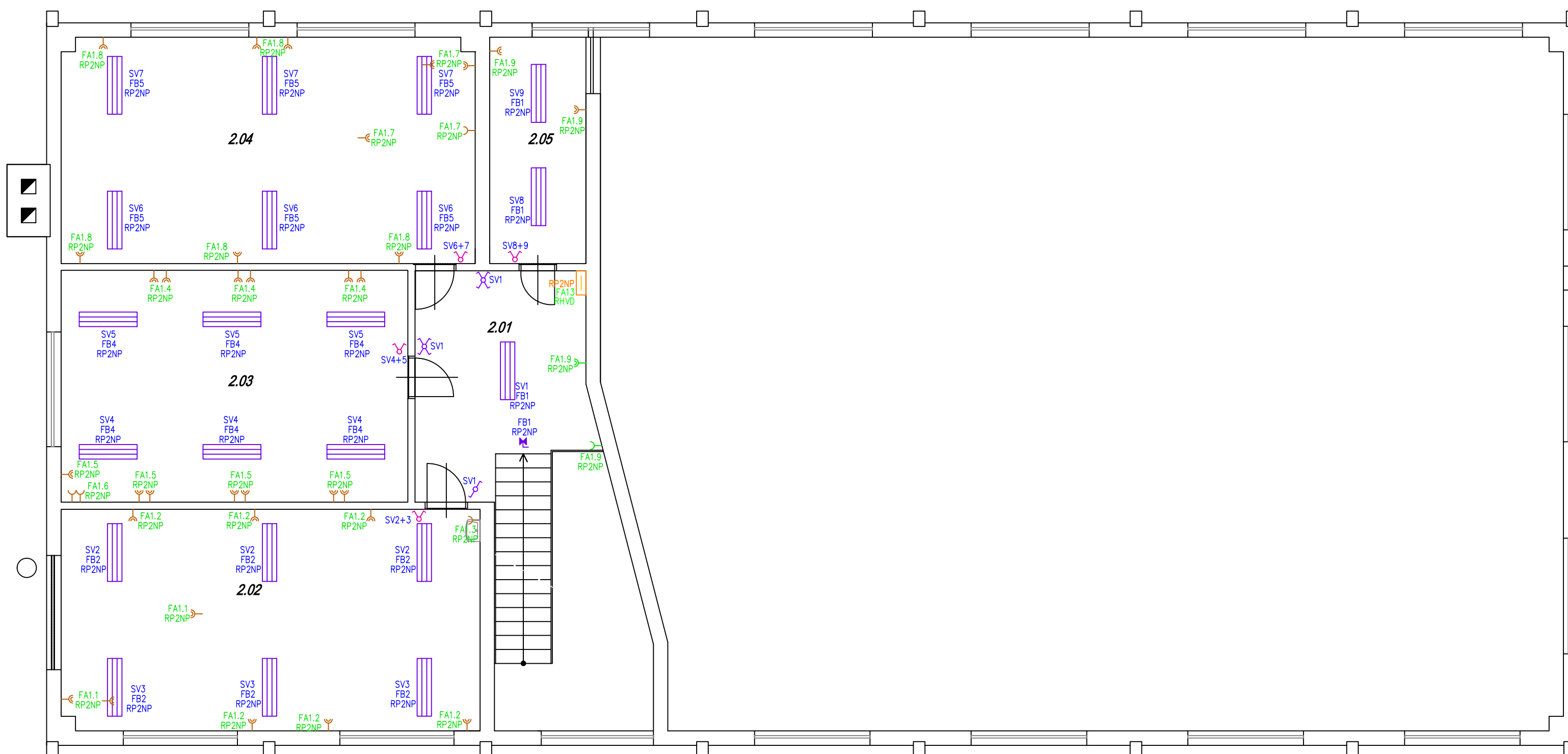
























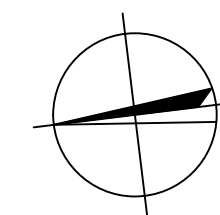



Č.M.	ÚČEL MÍSTNOSTI
2.01	CHODBA
2.02	UČEBNA
2.03	KANCELÁŘ
2.04	UČEBNA
2.05	KANCELÁŘ



	Rozvaděč
	Zás. box
	Vývod 1f 230V
	Vývod 3f 400V
	Jednónás. zás. Pratik šed
	Dvojnás. zás. Pratik šed
	Jednónás. zás. SWING bílý
	Dvojnás. zás. SWING bílý
	MAH PRO 52W-NW
	MAH LED HI 26W-NW RY
	MODUS LED 14w IP44
	Sv. nouzové 3W LED
	Blingo U34W 4080 120N
	Vyp. č.1, Pratik šed
	Vyp. č.5, Pratik šed
	Vyp. č.6, Pratik šed
	Vyp. č.7, Pratik šed
	Vyp. č.1, SWING bílý
	Vyp. č.5, SWING bílý
	Vyp. č.6, SWING bílý
	Vyp. č.7, SWING bílý
	3F. vyp
	Tlačítko totalstop zast
	Svorkovnice EQ01



Podpovrchová montáž elektroinstalace v místnostech 2.01 (pravá strana), 2.02, 2.03, 2.04, 2.05, 1.06 (vypínač SV35)

Zodpovědný projektant elektro: Miloš Šaněk	Vypracoval: Petr Liškař	Kontroloval: Antonín Křivonožka	ELEKTRO – PEGAS 	
investor: ISŠ Slavkov u Brna			datum	11.06.20224
Název akce: Rekonstrukce elektroinstalace montážní dílny elektrotechniků			Měřítko	1:80
			formát	A2
název výkresu: Půdorys 2.NP			stupeň	DSPS
			označení katalogu	