














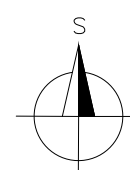



LEGENDA

- | | | | |
|---|----------------------------------|---|-----------------------|
|  | Ústředna EPS |  | Ústředna EZS |
|  | Místo ovládní návazných zařízení |  | Klavesnice |
|  | Multisenzorový hlásič požáru OTG |  | Detektor pohybu |
|  | Sirána |  | Magnetický kontakt |
|  | Tlačítkový hlásič |  | Detektor rozbití skla |
|  | Opticko kouřový hlásič |  | Expandér |
|  | Expandér |  | Rozvod EZS |
|  | Rozvod EPS | | |



±0=277.000
Výškový systém: Bpv

Zpracoval Tamiris Iskakova	Konzultant Doc. Ing. Bohumír Garlík, CSc.	Školní rok 2016/17	Fakulta stavební ČVUT 	
Předmět Bakalářská práce				
Úloha Bytový dům Na Petynce			Datum	05/2017
Výkres 4.NP. Rozvody EPS a EZS			Měřítko	1:100
			Číslo výkresu	D.5