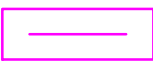
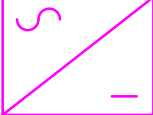



Fotovoltaický panel 550 Wp




Rozvaděč



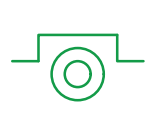
Měnič 40kVA



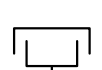
Komunikační jednotka pro optimizéry



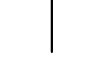
Optimizér



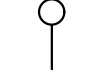
Tlačítko se sklem - STOP FVE




Zapojit na rozpínací kontakty




Kabelový žlab perforovný s vikem 50/50




umístit na betonové bloky nebo gumu




Vedení v plastové trubce




Kabel string




Solar kabel 6 H1Z2Z2-K + červený




Solar kabel 6 H1Z2Z2-K - černý




JY (st) Y 1x2x0,8




JY (st) Y 2x2x0,8




požárně odolný-O 3x1,5



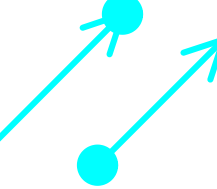
CYKY 5x35



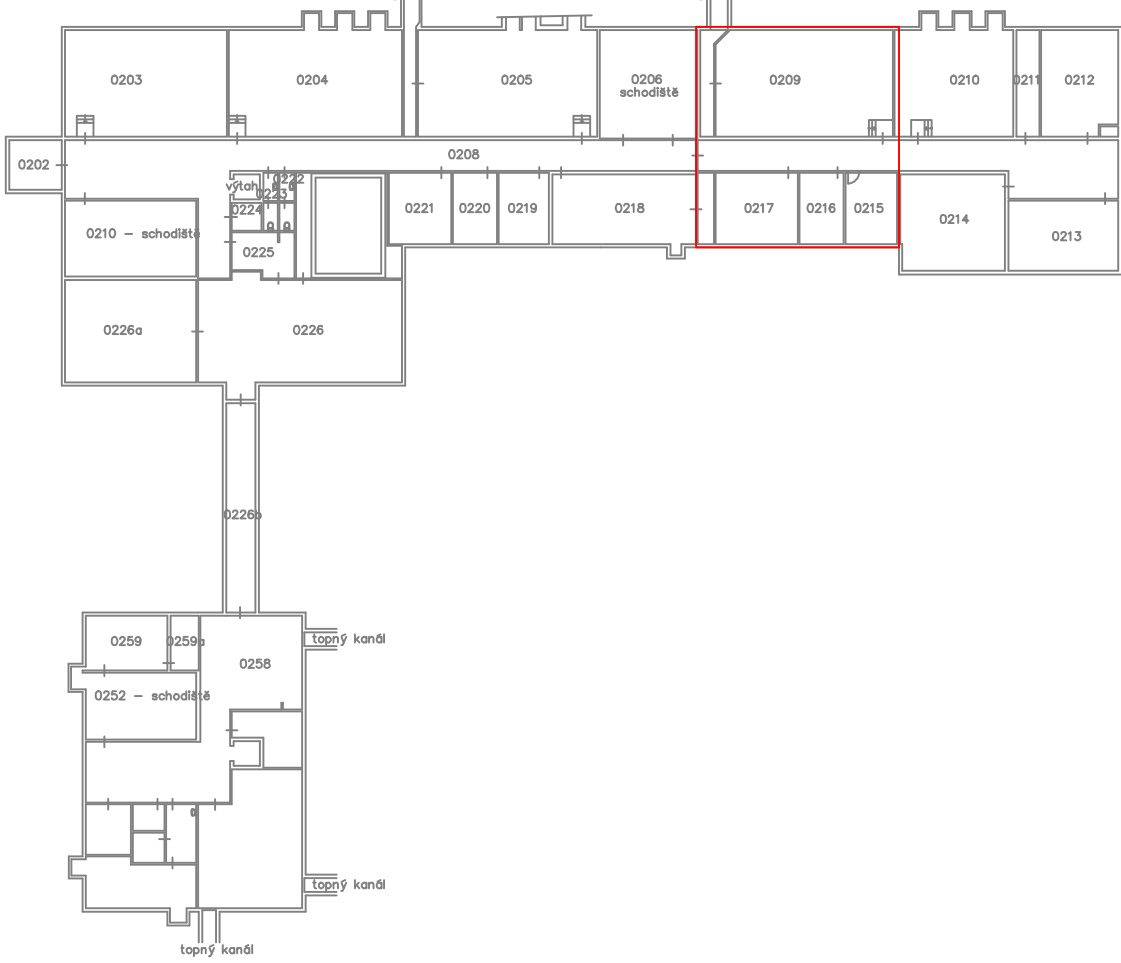
CYKY 3x4




Sdružená trasa



Stupačka



HIP	DVD	 Jiráskova 241/41, 602 00 Brno IČ: 180 11 576 tel.: +420 724 752 321 www.revelop.cz e-mail: projekce@revelop.cz
Zodpovědný projektant	Tomáš Hrbáček	
Vypracoval	Ilia Medynský	
Kontroloval	Tomáš Hrbáček	
Investor	Vysoká škola ekonomická v Praze	
Stavba	FVE VŠE Ekonomická 957, 14800 Praha-Kunratice D.1.1 - FOTOVOLTAICKÁ ELEKTRÁRNA	
Výkres	Pudorys 2PP	