

24	VENTILAČNÍ JEDNOTKA S TERMOSTATEM (IP54, hluk 40dB)
23	PATCH PANEL 24x RJ45,CAT.6
22	VYVAZOVACÍ PANEL
21	PATCH PANEL 24x RJ45,CAT.6
20	VYVAZOVACÍ PANEL
19	PATCH PANEL 24x RJ45,CAT.6
18	VYVAZOVACÍ PANEL
17	PATCH PANEL 24x RJ45,CAT.6
16	VYVAZOVACÍ PANEL
15	PATCH PANEL 24x RJ45,CAT.6
14	VYVAZOVACÍ PANEL
13	SWITCH PoE+ (IEEE 802.3at)-24x RJ45,CAT.6 - PRO KAMERY
12	SWITCH PoE 24x RJ45,CAT.6
11	SWITCH PoE 24x RJ45,CAT.6
10	SWITCH PoE 24x RJ45,CAT.6
9	SWITCH PoE 24x RJ45,CAT.6 S SFP PORTEM
8	
7	
6	
5	POLICE
4	
3	POLICE
2	
1	NAPÁJECÍ MODUL, 8xZÁSUNKA 230V/10A S PŘEP. OCHRANOU

The diagram illustrates the network topology. On the left, a box labeled 'Pavilion "E"' contains a smaller box labeled 'st.DR'. Below 'st.DR' is a 'SWITCH S SFP'. On the right, a box labeled 'DR1' is connected to another 'SWITCH S SFP'. A line connects the two switches, labeled '4 vl. SM (G.657A2)'.

The diagram illustrates a network topology with three main sections:

- 1.NP (Top Section):** Contains devices K1 through K26. K1-K10 are labeled 'vně objektu' (outside building) and K11-K26 are labeled 'm.č.4.4_001' through 'm.č.4.4_215'. Connections are shown to a central switch (square with 'X') via a 12x line.
- 2.NP (Middle Section):** Contains devices K4 through K22. K4-K10 are labeled 'vně objektu' and K11-K22 are labeled 'm.č.4.4_116' through 'm.č.4.4_117'. Connections are shown to a central switch via a 19x line. A note 'PoE budget 400 W' is present.
- 1.PP (Bottom Section):** Contains devices K23 through K26. K23-K26 are labeled 'm.č.4.4_201' through 'm.č.4.4_215'. Connections are shown to a central switch via a 61x line.

Connections are indicated by lines from the device lists to a central switch (square with an 'X'). The switch is labeled with '12x', '19x', and '61x' indicating different connection types or bandwidths.

<div>R-Projekt 07 Praha s.r.o.</div> <div>Ke Strašnické 8/1795, Praha 10</div> <div>tel. 261 305 100, 261 305 101</div> <div>email: jiri.padevet@projekt.cz</div>	<div>AKCE</div> <div>Nástavba, přístavba a stavební úpravy objektu Základní školy U Krčského lesa, Janošíkova 2/čp.1320, Praha 4, k.ú. Krč</div>	VED.PROJ. ING. JIŘÍ PADEVĚT	
		ZODP.PROJ. JIŘÍ FLOSMAN	
		SPOLUPR.	
		ZAK.Č. 0004 0227 40	
<div>OBJEDNAVATEL</div> <div>MC Praha 4</div> <div>Antala Staška 2059/80b</div> <div>140 46 Praha 4</div>	<div>VÝKRES</div> <div>Schéma SK</div>	<div>STUPEŇ DPS</div> <div>FORM. 2A4</div> <div>MĚR.: E</div> <div>DATUM 09/2025</div>	<div>D.1.4</div> <div>12</div> <div>PROFES E</div> <div>VÝKRES</div>