

Technical drawing of a cable network layout. The drawing shows a complex arrangement of cables, with labels indicating cable types, lengths, and connection points. The cables are color-coded: red for FLE, blue for FLEZE, and green for FLEZEZ. The drawing includes a legend for cable types and a list of cable types and lengths.

Legend:

- FLE (316:4SR11) 5XN 0.4
- FLEZE (316:4SR11) 5XN 0.4
- FLEZEZ (316:4SR11) 5XN 0.4

Cable Types and Lengths:

- 5 FLE (316:4SR11) 5XN 0.4
- 29 FLE (316:4SR11) 5XN 0.4
- 40 FLE (316:4SR11) 5XN 0.4
- 56 FLE (316:4SR11) 5XN 0.4
- 80 FLE (316:4SR11) 5XN 0.4
- 2m opr. trubka 110mm
- 3m opr. trubka 110mm
- 5m opr. trubka 110mm
- 2 x 3m opr. trubka 110mm
- 2 x 4m opr. trubka 110mm
- 3 x 13m opr. trubka 110mm
- 2 x 2m opr. trubka 110mm
- 2 x 4m opr. trubka 110mm
- 3 x 13m opr. trubka 110mm
- 56 FLEZE (316:4SR11) 5XN 0.4
- 80 FLEZE (316:4SR11) 5XN 0.4
- 105 FLEZE (316:4SR11) 5XN 0.4
- 120 FLEZE (316:4SR11) 5XN 0.4
- 135 FLEZE (316:4SR11) 5XN 0.4
- 150 FLEZE (316:4SR11) 5XN 0.4
- 165 FLEZE (316:4SR11) 5XN 0.4
- 180 FLEZE (316:4SR11) 5XN 0.4
- 195 FLEZE (316:4SR11) 5XN 0.4
- 210 FLEZE (316:4SR11) 5XN 0.4
- 225 FLEZE (316:4SR11) 5XN 0.4
- 240 FLEZE (316:4SR11) 5XN 0.4
- 255 FLEZE (316:4SR11) 5XN 0.4
- 270 FLEZE (316:4SR11) 5XN 0.4
- 285 FLEZE (316:4SR11) 5XN 0.4
- 300 FLEZE (316:4SR11) 5XN 0.4
- 315 FLEZE (316:4SR11) 5XN 0.4
- 330 FLEZE (316:4SR11) 5XN 0.4
- 345 FLEZE (316:4SR11) 5XN 0.4
- 360 FLEZE (316:4SR11) 5XN 0.4
- 375 FLEZE (316:4SR11) 5XN 0.4
- 390 FLEZE (316:4SR11) 5XN 0.4
- 405 FLEZE (316:4SR11) 5XN 0.4
- 420 FLEZE (316:4SR11) 5XN 0.4
- 435 FLEZE (316:4SR11) 5XN 0.4
- 450 FLEZE (316:4SR11) 5XN 0.4
- 465 FLEZE (316:4SR11) 5XN 0.4
- 480 FLEZE (316:4SR11) 5XN 0.4
- 495 FLEZE (316:4SR11) 5XN 0.4
- 510 FLEZE (316:4SR11) 5XN 0.4
- 525 FLEZE (316:4SR11) 5XN 0.4
- 540 FLEZE (316:4SR11) 5XN 0.4
- 555 FLEZE (316:4SR11) 5XN 0.4
- 570 FLEZE (316:4SR11) 5XN 0.4
- 585 FLEZE (316:4SR11) 5XN 0.4
- 600 FLEZE (316:4SR11) 5XN 0.4
- 615 FLEZE (316:4SR11) 5XN 0.4
- 630 FLEZE (316:4SR11) 5XN 0.4
- 645 FLEZE (316:4SR11) 5XN 0.4
- 660 FLEZE (316:4SR11) 5XN 0.4
- 675 FLEZE (316:4SR11) 5XN 0.4
- 690 FLEZE (316:4SR11) 5XN 0.4
- 705 FLEZE (316:4SR11) 5XN 0.4
- 720 FLEZE (316:4SR11) 5XN 0.4
- 735 FLEZE (316:4SR11) 5XN 0.4
- 750 FLEZE (316:4SR11) 5XN 0.4
- 765 FLEZE (316:4SR11) 5XN 0.4
- 780 FLEZE (316:4SR11) 5XN 0.4
- 795 FLEZE (316:4SR11) 5XN 0.4
- 810 FLEZE (316:4SR11) 5XN 0.4
- 825 FLEZE (316:4SR11) 5XN 0.4
- 840 FLEZE (316:4SR11) 5XN 0.4
- 855 FLEZE (316:4SR11) 5XN 0.4
- 870 FLEZE (316:4SR11) 5XN 0.4
- 885 FLEZE (316:4SR11) 5XN 0.4
- 900 FLEZE (316:4SR11) 5XN 0.4
- 915 FLEZE (316:4SR11) 5XN 0.4
- 930 FLEZE (316:4SR11) 5XN 0.4
- 945 FLEZE (316:4SR11) 5XN 0.4
- 960 FLEZE (316:4SR11) 5XN 0.4
- 975 FLEZE (316:4SR11) 5XN 0.4
- 990 FLEZE (316:4SR11) 5XN 0.4
- 1005 FLEZE (316:4SR11) 5XN 0.4
- 1020 FLEZE (316:4SR11) 5XN 0.4
- 1035 FLEZE (316:4SR11) 5XN 0.4
- 1050 FLEZE (316:4SR11) 5XN 0.4
- 1065 FLEZE (316:4SR11) 5XN 0.4
- 1080 FLEZE (316:4SR11) 5XN 0.4
- 1095 FLEZE (316:4SR11) 5XN 0.4
- 1110 FLEZE (316:4SR11) 5XN 0.4
- 1125 FLEZE (316:4SR11) 5XN 0.4
- 1140 FLEZE (316:4SR11) 5XN 0.4
- 1155 FLEZE (316:4SR11) 5XN 0.4
- 1170 FLEZE (316:4SR11) 5XN 0.4
- 1185 FLEZE (316:4SR11) 5XN 0.4
- 1200 FLEZE (316:4SR11) 5XN 0.4
- 1215 FLEZE (316:4SR11) 5XN 0.4
- 1230 FLEZE (316:4SR11) 5XN 0.4
- 1245 FLEZE (316:4SR11) 5XN 0.4
- 1260 FLEZE (316:4SR11) 5XN 0.4
- 1275 FLEZE (316:4SR11) 5XN 0.4
- 1290 FLEZE (316:4SR11) 5XN 0.4
- 1305 FLEZE (316:4SR11) 5XN 0.4
- 1320 FLEZE (316:4SR11) 5XN 0.4
- 1335 FLEZE (316:4SR11) 5XN 0.4
- 1350 FLEZE (316:4SR11) 5XN 0.4
- 1365 FLEZE (316:4SR11) 5XN 0.4
- 1380 FLEZE (316:4SR11) 5XN 0.4
- 1395 FLEZE (316:4SR11) 5XN 0.4
- 1410 FLEZE (316:4SR11) 5XN 0.4
- 1425 FLEZE (316:4SR11) 5XN 0.4
- 1440 FLEZE (316:4SR11) 5XN 0.4
- 1455 FLEZE (316:4SR11) 5XN 0.4
- 1470 FLEZE (316:4SR11) 5XN 0.4
- 1485 FLEZE (316:4SR11) 5XN 0.4
- 1500 FLEZE (316:4SR11) 5XN 0.4
- 1515 FLEZE (316:4SR11) 5XN 0.4
- 1530 FLEZE (316:4SR11) 5XN 0.4
- 1545 FLEZE (316:4SR11) 5XN 0.4
- 1560 FLEZE (316:4SR11) 5XN 0.4
- 1575 FLEZE (316:4SR11) 5XN 0.4
- 1590 FLEZE (316:4SR11) 5XN 0.4
- 1605 FLEZE (316:4SR11) 5XN 0.4
- 1620 FLEZE (316:4SR11) 5XN 0.4
- 1635 FLEZE (316:4SR11) 5XN 0.4
- 1650 FLEZE (316:4SR11) 5XN 0.4
- 1665 FLEZE (316:4SR11) 5XN 0.4
- 1680 FLEZE (316:4SR11) 5XN 0.4
- 1695 FLEZE (316:4SR11) 5XN 0.4
- 1710 FLEZE (316:4SR11) 5XN 0.4
- 1725 FLEZE (316:4SR11) 5XN 0.4
- 1740 FLEZE (316:4SR11) 5XN 0.4
- 1755 FLEZE (316:4SR11) 5XN 0.4
- 1770 FLEZE (316:4SR11) 5XN 0.4
- 1785 FLEZE (316:4SR11) 5XN 0.4
- 1800 FLEZE (316:4SR11) 5XN 0.4
- 1815 FLEZE (316:4SR11) 5XN 0.4
- 1830 FLEZE (316:4SR11) 5XN 0.4
- 1845 FLEZE (316:4SR11) 5XN 0.4
- 1860 F

KR11/0/1-(316)
DEJU441
316:10SR11DEJU44/1.ODCHODY.10/1-6
1xMRK 10;
1xSID-C 10x1;
Za Rájem :312 :4 :
Praha
Suchbát

KR11/14/4-(316)
DEJU1492
316:2UR1/14DEJU76/1.ODCHODY.2/19-24
1xMRK 10;
1xSID-C. roz - vod;
Armádní:776 :13 ;
Praha
Suchdol

KR11/14/3_(316)
DEJU456
316:2UR11/14DEJU76/1.ODCHODY.2/13-18
1xMRK 10;
1xSID-C, 10x1;
Armádní:775 ;11 ;
Praha
Suchbál

KR11/18/5-(316)
DEJU474
316:2UR11/18DEJU80/1.ODCHODY.2/25
1xMRK 10;
1xSID-C 10x1;
Za Rájem :499 :9 :
Praha
Suchdol

SR11_(316)
DEJU44
316:KA14DEJU1HR(SUC)/1.11.
1xMIS - 2bN;
35xSID-C 10x1;
Za Rajem ; ; ; SR11 u č.p.
Praha
Suchdol
v plotě

STAVBA: STAVBA č. 3106, TV SUCHDOL, ETAPA 0001, NOVÝ SUCHDOL - KOMUNIKACE: Za Rájem OBJEKT: SO 03 – PŘELOŽKY SDĚLOVACÍCH KABELŮ	ZAKÁZK. ČÍSLO: 4118 / 500	FORMÁT: A4
	DATUM: 9. 2017	PARÉ:
	STUPEŇ: DZS	
	MĚŘÍTKO:	
NÁZEV PŘÍLOHY: Schema - Za Rájem - jlh	ČÁST: B3	PŘÍL. Č.: 3.2