

OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
WL1.100	CYKY-J 5x50 předpokládaný	ER1.100	ER1.100	30m
WL1	CU_B2ca s1d1_-J 5x25 RM	ER1.100	1.0	30m
WL1.101	CU_B2ca s1d1_J 3x1.5 RE	1.0	L1.101	30m
WS1.101/1	CU_B2ca s1d1_O 3x1.5 RE	1.0	SB1.101.1	30m
WL1.102	CU_B2ca s1d1_J 3x1.5 RE	1.0	L1.102	30m
WS1.102/1	CU_B2ca s1d1_O 3x1.5 RE	1.0	SB1.102.1	30m
WLL1.103	CU_B2ca s1d1_J 3x1.5 RE	1.0	L1.103	30m
WLL1.104	CU_B2ca s1d1_J 3x1.5 RE	1.0	L1.104	30m
WLL1.105	CU_B2ca s1d1_J 3x1.5 RE	1.0	L1.105	30m
WL1.901	CU_B2ca s1d1-J 3x1.5 RE	1.0	L1.901	30m
WL1.201	CU_B2ca s1d1_J 3x2.5 RE	1.0	Z1.201	30m
WL1.202	CU_B2ca s1d1_J 3x2.5 RE	1.0	Z1.202	30m
WL1.203	CU_B2ca s1d1_J 3x2.5 RE	1.0	Z1.203	30m
WL1.204	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.204	30m
WL1.205	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.205	30m
WL1.206	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.206	30m
WL1.207	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.207	30m
WL1.208	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.208	30m
WL1.209	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.209	30m
WL1.210	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.210	30m
WL1.211	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.211	30m
WL1.212	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.212	30m
WL1.213	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.213	30m
WL1.214	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.214	30m
WL1.215	CU_B2ca s1d1-J 3x2.5 RE	1.0	Z1.215	30m
WL1.2	CU_B2ca s1d1_r-J 5x6 RE	1.0	1.2	36m
WL2.101	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.101	30m
WL2.102	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.102	30m
WS2.102.1	CU_B2ca s1d1-O 3x1.5 RE	1.2	SB2.102.1	30m
WL2.103	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.103	30m
WL2.104	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.104	30m
WL2.105	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.105	30m
WL2.106	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.106	30m
WL2.107	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.107	30m
WL2.108	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.108	30m
WL2.109	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.109	30m
WL2.901	CU_B2ca s1d1-J 3x1.5 RE	1.2	L2.901	30m
WL2.201	CU_B2ca s1d1-J 3x2.5 RE	1.2	Z2.201	30m
WL2.202	CU_B2ca s1d1-J 3x2.5 RE	1.2	Z2.202	30m
WL2.203	CU_B2ca s1d1-J 3x2.5 RE	1.2	Z2.203	30m
WL2.204	CU_B2ca s1d1-J 3x2.5 RE	1.2	Z2.204	30m
WL2.205	CU_B2ca s1d1-J 3x2.5 RE	1.2	Z2.205	30m
WL2.206	CU_B2ca s1d1-J 3x2.5 RE	1.2	Z2.206	30m
WL2.207	CU_B2ca s1d1-J 3x2.5 RE	1.2	Z2.207	30m

### Paščák Rudolf-projekce elektro

Autorizovaný technik pro techniku prostředí staveb, specializace elektrotechnická zařízení

\* ČKAIT-1100826 \*



LIST C.: LISTU:	1 1	Tabulka kabelů		ARCHIVNI CISLO: <b>RP-056-01_DPS</b>
		OBJ.C./PJ: SILNOPROUDÁ ELEKTROTECHNIKA	ZAK.CISLO: RP-056-01_DPS	VYKRES CISLO: <b>D.1.4.4.b.11._DPS</b>
PROVEDL: Paščák R.		DATUM: 04.03.2024	INVESTOR: Město Šumperk	

