

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

TABULKA VODIČŮ – STROJOVNA VZT, OBJEKT SEVER „A“ 6.NP					
VODIČ			SPOJUJE		
OZNAČ.	DRUH	DÉLKA/m/	ODKUD	KAM	
Rozvaděč DTV2					
WL1	CXKH-R 4x4	12	DTV2	FM9:NAP.	
WL2	CMFM 4x4	5	FM9.1	VP9	
WL3	CXKH-R 3x1,5	12	DTV2	CO9	
WL4	CXKH-R 4x4	12	DTV2	FM10:NAP.	
WL5	CMFM 4x4	5	FM10	VP10	
WL6	CXKH-R 3x1,5	12	DTV2	CO10	
WS1	CXKH-R 3x1,5	12	DTV2	KE9	
WS2	CXKH-R 5x1,5	20	DTV2	RM6-06:P10	
WS3	CXKH-R 3x1,5	12	DTV2	KE10	
WS4	CXKH-R 5x1,5	20	DTV2	RM6-06:P11	
WS5	CXKH-R 5x1,5	20	DTV2	RM6-06:O20	
WS6	CXKH-R 5x1,5	20	DTV2	RM6-06:O19	
WS7	CXKH-R 5x1,5	35	DTV2	RM6-07:O22	
WS8	CXKH-R 5x1,5	35	DTV2	RM6-07:O23	
WS9	CXKH-R 5x1,5	35	DTV2	RM6-07:O24	
WS10	CXKH-R 5x1,5	35	DTV2	RM6-07:O25	
WS11	CXKH-R 5x1,5	35	DTV2	RM6-07:O26	
WS12	CXKH-R 5x1,5	35	DTV2	RM6-07:O27	
WS13	CXKH-R 5x1,5	20	DTV2	RM6-06:O21	
WD01	UTP CAT 5E	70	DTV2	DTV3 (komunikace)	
WD02	UTP CAT 5E	60	DTV2	DTV4 (komunikace)	
WD1	SHKFH-R-2x2x0,8	12	DTV2	TOHV9	
WD2	SHKFH-R-2x2x0,8	12	DTV2	TP9	
WD3	SHKFH-R-2x2x0,8	12	DTV2	DP9	
WD4	SHKFH-R-2x2x0,8	12	DTV2	TOHV10	
WD5	SHKFH-R-2x2x0,8	12	DTV2	TP10	
WD6	SHKFH-R-2x2x0,8	12	DTV2	DP10	
WD7	SHKFH-R-2x2x0,8	12	DTV2	SRV9.1	
WD8	SHKFH-R-2x2x0,8	12	DTV2	SRV9.2	
WD9	SHKFH-R-2x2x0,8	12	DTV2	SRV10.1	
WD10	SHKFH-R-2x2x0,8	12	DTV2	SRV10.2	
WD11	SHKFH-R-2x2x0,8	8	DTV2	TA4	
WD12	SHKFH-R-2x2x0,8	12	DTV2	DPF9	
WD13	SHKFH-R-2x2x0,8	12	DTV2	TOH9	
WD14	SHKFH-R-2x2x0,8	12	DTV2	PK9	
WD15	SHKFH-R-2x2x0,8	12	DTV2	DPF10	
WD16	SHKFH-R-2x2x0,8	12	DTV2	TOH10	
WD17	SHKFH-R-2x2x0,8	12	DTV2	PK10	
WD18	SHKFH-R-2x2x0,8	12	DTV2	FM9:0-10V	
WD19	SHKFH-R-2x2x0,8	12	DTV2	FM9:OVL.	
WD20	SHKFH-R-2x2x0,8	12	DTV2	FM9:PORUCHA	
WD21	SHKFH-R-2x2x0,8	5	FM9.1	VP9:TK	
WD22	SHKFH-R-2x2x0,8	12	DTV2	FM10:0-10V	
WD23	SHKFH-R-2x2x0,8	12	DTV2	FM10:OVL.	

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

WD24	SHKFH-R-2x2x0,8	12	DTV2	FM10:PORUCHA	
WD25	SHKFH-R-2x2x0,8	5	FM10	VP9:TK	
	CY6/zelenožl./	60			

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

TABULKA VODIČŮ – STROJOVNA VZT, OBJEKT SEVER „B“ 6.NP					
VODIČ			SPOJUJE		
OZNAČ.	DRUH	DÉLKA/m/	ODKUD	KAM	
Rozvaděč DTV3					
WL1	CXKH-R 4x4	40	DTV3	FM11:NAP.	
WL2	CMFM 4x4	5	FM11	VP11	
WL3	CXKH-R 3x1,5	40	DTV3	CO11	
WL4	CXKH-R 4x4	15	DTV3	FM12:NAP.	
WL5	CMFM 4x4	5	FM12	VP12	
WL6	CXKH-R 3x1,5	15	DTV3	CO12	
WL7	CXKH-R 4x2,5	10	DTV3	FM13.1:NAP.	
WL8	CMFM 4x2,5	5	FM13.1	VP13	
WL9	CXKH-R 4x2,5	10	DTV3	FM13.2:NAP.	
WL10	CMFM 4x2,5	5	FM13.2	VO13	
WL11	CXKH-R 3x1,5	10	DTV3	FM13.3:NAP.	
WL12	CMFM 3x1,5	5	FM13.3	RR13	
WL13	CXKH-R 3x1,5	10	DTV3	CO13	
WL14	CXKH-R 3x1,5	8	DTV3	ZVL13:NAP	
WL15	CXKH-R 3x4	10	DTV3	FM14.1:NAP.	
WL16	CMFM 4x1,5	5	FM14.1	VP14	
WL17	CXKH-R 3x4	10	DTV3	FM14.2:NAP.	
WL18	CMFM 4x2,5	5	FM14.2	VO14	
WL19	CXKH-R 3x1,5	10	DTV3	FM14.3:NAP.	
WL20	CMFM 3x1,5	5	FM14.3	RR14	
WL21	CXKH-R 3x1,5	10	DTV3	CO14	
WL22	CXKH-R 3x1,5	10	DTV3	ZVL14:NAP	
WS1	CXKH-R 3x1,5	40	DTV3	KE11	
WS2	CXKH-R 5x1,5	50	DTV3	RM6-09 (P6)	
WS3	CXKH-R 3x1,5	15	DTV3	KE12	
WS4	CXKH-R 5x1,5	50	DTV3	RM6-09 (P3)	
WS5	CXKH-R 3x1,5	10	DTV3	KE13	
WS6	CXKH-R 3x1,5	10	DTV3	KO13	
WS7	CXKH-R 5x1,5	8	DTV3	ZVL13:OVL.	
WS8	CXKH-R 5x1,5	50	DTV3	RM6-09 (P5)	
WS9	CXKH-R 3x1,5	10	DTV3	KE14	
WS10	CXKH-R 3x1,5	10	DTV3	KO14	
WS11	CXKH-R 5x1,5	10	DTV3	ZVL14:OVL.	
WS12	CXKH-R 5x1,5	25	DTV3	RM6-03 (P4)	
WS13	CXKH-R 5x1,5	20	DTV3	RM6-12 (O12)	
WD1	SHKFH-R-2x2x0,8	8	DTV3	TA5	
WD2	SHKFH-R-2x2x0,8	40	DTV3	TOHV11	
WD3	SHKFH-R-2x2x0,8	40	DTV3	TP11	
WD4	SHKFH-R-2x2x0,8	40	DTV3	DP11	
WD5	SHKFH-R-2x2x0,8	15	DTV3	TOHV12	
WD6	SHKFH-R-2x2x0,8	15	DTV3	TP12	
WD7	SHKFH-R-2x2x0,8	40	DTV3	SRV11.1	
WD8	SHKFH-R-2x2x0,8	40	DTV3	SRV11.2	
WD9	SHKFH-R-2x2x0,8	15	DTV3	SRV12.1	
WD10	SHKFH-R-2x2x0,8	15	DTV3	SRV12.2	
WD11	SHKFH-R-2x2x0,8	15	DTV3	DP12	
WD12	SHKFH-R-2x2x0,8	10	DTV3	TOHV13	

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

WD13	SHKFH-R-2x2x0,8	10	DTV3	THP13	
WD14	SHKFH-R-2x2x0,8	10	DTV3	THO13	
WD15	SHKFH-R-2x2x0,8	10	DTV3	SRV13.1	
WD16	SHKFH-R-2x2x0,8	10	DTV3	SRV13.2	
WD17	SHKFH-R-2x2x0,8	10	DTV3	TOHV14	
WD18	SHKFH-R-2x2x0,8	10	DTV3	THP14	
WD19	SHKFH-R-2x2x0,8	10	DTV3	THO14	
WD20	SHKFH-R-2x2x0,8	10	DTV3	SRV14.1	
WD21	SHKFH-R-2x2x0,8	10	DTV3	SRV14.2	
WD22	SHKFH-R-2x2x0,8	40	DTV3	DPF11	
WD23	SHKFH-R-2x2x0,8	40	DTV3	TOH11	
WD24	SHKFH-R-2x2x0,8	40	DTV3	PK11	
WD25	SHKFH-R-2x2x0,8	15	DTV3	DPF12	
WD26	SHKFH-R-2x2x0,8	15	DTV3	TOH12	
WD27	SHKFH-R-2x2x0,8	15	DTV3	PK12	
WD28	SHKFH-R-2x2x0,8	10	DTV3	DPF13.1	
WD29	SHKFH-R-2x2x0,8	10	DTV3	DPF13.2	
WD30	SHKFH-R-2x2x0,8	10	DTV3	DP13.1	
WD31	SHKFH-R-2x2x0,8	10	DTV3	DP13.2	
WD32	SHKFH-R-2x2x0,8	10	DTV3	TOH13	
WD33	SHKFH-R-2x2x0,8	10	DTV3	SH13	
WD34	SHKFH-R-2x2x0,8	20	DTV3	PK13/PK13A	
WD35	SHKFH-R-2x2x0,8	10	DTV3	DPF14.1	
WD36	SHKFH-R-2x2x0,8	10	DTV3	DPF14.2	
WD37	SHKFH-R-2x2x0,8	10	DTV3	DP14.1	
WD38	SHKFH-R-2x2x0,8	10	DTV3	DP14.2	
WD39	SHKFH-R-2x2x0,8	10	DTV3	TOH14	
WD40	SHKFH-R-2x2x0,8	10	DTV3	SH14	
WD41	SHKFH-R-2x2x0,8	20	DTV3	PK14/PK14A	
WD42	SHKFH-R-2x2x0,8	40	DTV3	FM11:0-10V	
WD43	SHKFH-R-2x2x0,8	40	DTV3	FM11:OVL.	
WD44	SHKFH-R-2x2x0,8	40	DTV3	FM11:PORUCHA	
WD45	SHKFH-R-2x2x0,8	5	FM11	VP11:TK	
WD46	SHKFH-R-2x2x0,8	15	DTV3	FM12:0-10V	
WD47	SHKFH-R-2x2x0,8	15	DTV3	FM12:OVL.	
WD48	SHKFH-R-2x2x0,8	15	DTV3	FM12:PORUCHA	
WD49	SHKFH-R-2x2x0,8	5	FM12	VP12:TK	
WD50	SHKFH-R-2x2x0,8	10	DTV3	FM13.1:0-10V	
WD51	SHKFH-R-2x2x0,8	10	DTV3	FM13.1:OVL.	
WD52	SHKFH-R-2x2x0,8	10	DTV3	FM13.1:PORUCHA	
WD53	SHKFH-R-2x2x0,8	5	FM13.1	VP13:TK	
WD54	SHKFH-R-2x2x0,8	10	DTV3	FM13.2:0-10V	
WD55	SHKFH-R-2x2x0,8	10	DTV3	FM13.2:OVL.	
WD56	SHKFH-R-2x2x0,8	10	DTV3	FM13.2:PORUCHA	
WD57	SHKFH-R-2x2x0,8	5	FM13.2	VO13:TK	
WD58	SHKFH-R-2x2x0,8	10	DTV3	FM13.3:0-10V/OVL.	
WD59	SHKFH-R-2x2x0,8	10	DTV3	FM13.3:PORUCHA	
WD60	SHKFH-R-2x2x0,8	8	DTV3	ZVL13:0-10V	
WD61	SHKFH-R-2x2x0,8	8	DTV3	ZVL13:POR.	
WD62	SHKFH-R-2x2x0,8	10	DTV3	FM14.1:0-10V	
WD63	SHKFH-R-2x2x0,8	10	DTV3	FM14.1:OVL.	
WD64	SHKFH-R-2x2x0,8	10	DTV3	FM13.1:PORUCHA	
WD65	SHKFH-R-2x2x0,8	5	FM14.1	VP14:TK	

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

WD66	SHKFH-R-2x2x0,8	10	DTV3	FM14.2:0-10V	
WD67	SHKFH-R-2x2x0,8	10	DTV3	FM14.2:OVL.	
WD68	SHKFH-R-2x2x0,8	10	DTV3	FM14.2:PORUCHA	
WD69	SHKFH-R-2x2x0,8	5	FM14.2	VO14:TK	
WD70	SHKFH-R-2x2x0,8	10	DTV3	FM14.3:0-10V/OVL.	
WD71	SHKFH-R-2x2x0,8	10	DTV3	FM14.3:PORUCHA	
WD72	SHKFH-R-2x2x0,8	10	DTV3	ZVL14:0-10V	
WD73	SHKFH-R-2x2x0,8	10	DTV3	ZVL14:POR.	
	CY6/zelenožl./	80			

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

TABULKA VODIČŮ – STROJOVNA VZT, OBJEKT SEVER „A“ 1.NP					
VODIČ			SPOJUJE		
OZNAČ.	DRUH	DÉLKA/m/	ODKUD	KAM	
Rozvaděč DTV4					
WL1	CXKH-R 4x2,5	15	DTV4	FM1.1:NAP.	
WL2	CMFM 4x2,5	5	FM1.1	VP1	
WL3	CXKH-R 4x1,5	15	DTV4	FM1.2:NAP.	
WL4	CMFM 4x1,5	5	FM1.2	VO1	
WL5	CXKH-R 3x1,5	15	DTV4	FM1.3:NAP.	
WL6	CMFM 3x1,5	5	FM1.3	RR1	
WL7	CXKH-R 3x1,5	15	DTV4	CO1	
WL8	CXKH-R 3x1,5	15	DTV4	ZVL1:NAP.	
WL9	CXKH-R 4x2,5	10	DTV4	FM2.1:NAP.	
WL10	CMFM 4x2,5	5	FM2.1	VP2	
WL11	CXKH-R 4x1,5	10	DTV4	FM2.2:NAP.	
WL12	CMFM 4x1,5	5	FM2.2	VO2	
WL13	CXKH-R 3x1,5	10	DTV4	FM2.3:NAP.	
WL14	CMFM 3x1,5	5	FM2.3	RR2	
WL15	CXKH-R 3x1,5	10	DTV4	CO2	
WL16	CXKH-R 3x1,5	15	DTV4	ZVL2:NAP.	
WS1	CXKH-R 3x1,5	15	DTV4	KE1	
WS2	CXKH-R 3x1,5	15	DTV4	KO1	
WS3	CXKH-R 5x1,5	15	DTV4	ZVL1:OVL.	
WS4	CXKH-R 3x1,5	10	DTV4	KE2	
WS5	CXKH-R 3x1,5	10	DTV4	KO2	
WS6	CXKH-R 5x1,5	15	DTV4	ZVL2:OVL.	
WD01	UTP CAT 5E	45	DTV4	DTCH1 (komunikace)	
WD02	UTP CAT 5E	90	DTV4	DTV6 (komunikace)	
WD1	SHKFH-R-2x2x0,8	45	DTV4	TA1	
WD2	SHKFH-R-2x2x0,8	15	DTV4	TOHV1	
WD3	SHKFH-R-2x2x0,8	15	DTV4	THP1	
WD4	SHKFH-R-2x2x0,8	15	DTV4	THO1	
WD5	SHKFH-R-2x2x0,8	15	DTV4	SRV1.1	
WD6	SHKFH-R-2x2x0,8	15	DTV4	SRV1.2	
WD7	SHKFH-R-2x2x0,8	10	DTV4	TOHV2	
WD8	SHKFH-R-2x2x0,8	10	DTV4	THP2	
WD9	SHKFH-R-2x2x0,8	10	DTV4	THO2	
WD10	SHKFH-R-2x2x0,8	10	DTV4	SRV2.1	
WD11	SHKFH-R-2x2x0,8	10	DTV4	SRV2.2	
WD12	SHKFH-R-2x2x0,8	15	DTV4	DPF1.1	
WD13	SHKFH-R-2x2x0,8	15	DTV4	DPF1.2	
WD14	SHKFH-R-2x2x0,8	15	DTV4	DP1.1	
WD15	SHKFH-R-2x2x0,8	15	DTV4	DP1.2	
WD16	SHKFH-R-2x2x0,8	15	DTV4	TOH1	
WD17	SHKFH-R-2x2x0,8	15	DTV4	SH1	
WD18	SHKFH-R-2x2x0,8	30	DTV4	PK1/PK1A	
WD19	SHKFH-R-2x2x0,8	15	DTV4	PK1.2A	
WD20	SHKFH-R-2x2x0,8	5	DTV4	DTV5:PK1.2A	
WD21	SHKFH-R-2x2x0,8	10	DTV4	DPF2.1	
WD22	SHKFH-R-2x2x0,8	10	DTV4	DPF2.2	

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

WD23	SHKFH-R-2x2x0,8	10	DTV4	DP2.1	
WD24	SHKFH-R-2x2x0,8	10	DTV4	DP2.2	
WD25	SHKFH-R-2x2x0,8	10	DTV4	TOH2	
WD26	SHKFH-R-2x2x0,8	10	DTV4	SH2	
WD27	SHKFH-R-2x2x0,8	20	DTV4	PK2/PK2A	
WD28	SHKFH-R-2x2x0,8	15	DTV4	FM1.1:0-10V	
WD29	SHKFH-R-2x2x0,8	15	DTV4	FM1.1:OVL.	
WD30	SHKFH-R-2x2x0,8	15	DTV4	FM1.1:PORUCHA	
WD31	SHKFH-R-2x2x0,8	5	FM1.1	VP1:TK	
WD32	SHKFH-R-2x2x0,8	15	DTV4	FM1.2:0-10V	
WD33	SHKFH-R-2x2x0,8	15	DTV4	FM1.2:OVL.	
WD34	SHKFH-R-2x2x0,8	15	DTV4	FM1.2:PORUCHA	
WD35	SHKFH-R-2x2x0,8	5	FM1.2	VO1:TK	
WD36	SHKFH-R-2x2x0,8	15	DTV4	FM1.3:0-10V/OVL.	
WD37	SHKFH-R-2x2x0,8	15	DTV4	FM1.3:PORUCHA	
WD38	SHKFH-R-2x2x0,8	15	DTV4	ZVL1:0-10V	
WD39	SHKFH-R-2x2x0,8	15	DTV4	ZVL1:PORUCHA	
WD40	SHKFH-R-2x2x0,8	10	DTV4	FM2.1:0-10V	
WD41	SHKFH-R-2x2x0,8	10	DTV4	FM2.1:OVL.	
WD42	SHKFH-R-2x2x0,8	10	DTV4	FM2.1:PORUCHA	
WD43	SHKFH-R-2x2x0,8	5	FM2.1	VP2:TK	
WD44	SHKFH-R-2x2x0,8	10	DTV4	FM2.2:0-10V	
WD45	SHKFH-R-2x2x0,8	10	DTV4	FM2.2:OVL.	
WD46	SHKFH-R-2x2x0,8	10	DTV4	FM2.2:PORUCHA	
WD47	SHKFH-R-2x2x0,8	5	FM2.2	VO2:TK	
WD48	SHKFH-R-2x2x0,8	10	DTV4	FM2.3:0-10V/OVL.	
WD49	SHKFH-R-2x2x0,8	10	DTV4	FM2.3:PORUCHA	
WD50	SHKFH-R-2x2x0,8	15	DTV4	ZVL2:0-10V	
WD51	SHKFH-R-2x2x0,8	15	DTV4	ZVL2:PORUCHA	
	CY6/zelenožl./	80			

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

TABULKA VODIČŮ – STROJOVNA VZT OBJEKT SEVER „A“ 1.NP					
VODIČ			SPOJUJE		
OZNAČ.	DRUH	DÉLKA/m/	ODKUD	KAM	
Rozvaděč DTV5					
WL1	CXKH-R 4x1,5	12	DTV5	FM3:NAP.	
WL2	CMFM 4x1,5	5	FM3	VP3	
WL3	CXKH-R 3x1,5	12	DTV5	CO3	
WL4	CXKH-R 4x2,5	10	DTV5	FM4:NAP.	
WL5	CMFM 4x2,5	5	FM4	VP4	
WL6	CXKH-R 3x1,5	10	DTV5	CO4	
WL7	CXKH-R 4x1,5	12	DTV5	FM5:NAP.	
WL8	CMFM 4x1,5	5	FM5	VP5	
WL9	CXKH-R 3x1,5	12	DTV5	CO5	
WL10	CXKH-R 4x1,5	10	DTV5	FM6:NAP.	
WL11	CMFM 4x1,5	5	FM6	VP6	
WL12	CXKH-R 3x1,5	10	DTV5	CO6	
WL13	CXKH-R 4x1,5	8	DTV5	FM7.1:NAP.	
WL14	CMFM 4x1,5	5	FM7.1	VP7	
WL15	CXKH-R 3x4	8	DTV5	FM7.2:NAP.	
WL16	CMFM 4x1,5	5	FM7.2	VO7	
WL17	CXKH-R 3x1,5	8	DTV5	FM7.3:NAP.	
WL18	CMFM 3x1,5	5	FM7.3	RR7	
WL19	CXKH-R 3x1,5	8	DTV5	CO7	
WL20	CXKH-R 3x1,5	10	DTV5	COT1	
WS1	CXKH-R 3x1,5	12	DTV5	KE3	
WS2	CXKH-R 5x1,5	15	DTV5	RMO 1-25 (P20)	
WS3	CXKH-R 3x1,5	10	DTV5	KE4	
WS4	CXKH-R 5x1,5	15	DTV5	RMO 1-25 (P24)	
WS5	CXKH-R 3x1,5	12	DTV5	KE5	
WS6	CXKH-R 5x1,5	15	DTV5	RMO 1-25 (P15)	
WS7	CXKH-R 3x1,5	10	DTV5	KE6	
WS8	CXKH-R 5x1,5	15	DTV5	RMO 1-25 (P16)	
WS9	CXKH-R 3x1,5	8	DTV5	KE7	
WS10	CXKH-R 5x1,5	8	DTV5	KO7	
WS11	CXKH-R 5x1,5	15	DTV5	CHL.VZT7:I-Touch	
WS12	CXKH-R 5x1,5	15	DTV5	RMO 1-25 (P18)	
WD1	SHKFH-R-2x2x0,8	45	DTV5	TA2	
WD2	SHKFH-R-2x2x0,8	12	DTV5	TOHV3	
WD3	SHKFH-R-2x2x0,8	12	DTV5	TP3	
WD4	SHKFH-R-2x2x0,8	10	DTV5	TOHV4	
WD5	SHKFH-R-2x2x0,8	10	DTV5	TP4	
WD6	SHKFH-R-2x2x0,8	12	DTV5	TOHV5	
WD7	SHKFH-R-2x2x0,8	12	DTV5	SRV3.1	
WD8	SHKFH-R-2x2x0,8	12	DTV5	SRV3.2	
WD9	SHKFH-R-2x2x0,8	10	DTV5	SRV4.1	
WD10	SHKFH-R-2x2x0,8	10	DTV5	SRV4.2	
WD11	SHKFH-R-2x2x0,8	12	DTV5	TP5	
WD12	SHKFH-R-2x2x0,8	10	DTV5	TOHV6	
WD13	SHKFH-R-2x2x0,8	10	DTV5	TP6	

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

WD14	SHKFH-R-2x2x0,8	8	DTV5	TOHV7	
WD15	SHKFH-R-2x2x0,8	8	DTV5	TP7	
WD16	SHKFH-R-2x2x0,8	8	DTV5	TO7	
WD17	SHKFH-R-2x2x0,8	12	DTV5	SRV5.1	
WD18	SHKFH-R-2x2x0,8	12	DTV5	SRV5.2	
WD19	SHKFH-R-2x2x0,8	10	DTV5	SRV6.1	
WD20	SHKFH-R-2x2x0,8	10	DTV5	SRV6.2	
WD21	SHKFH-R-2x2x0,8	10	DTV5	TV1	
WD22	SHKFH-R-2x2x0,8	70	DTV5	TI7.1	
WD23	SHKFH-R-2x2x0,8	70	DTV5	TI7.2	
WD24	SHKFH-R-2x2x0,8	8	DTV5	SRV7.1	
WD25	SHKFH-R-2x2x0,8	8	DTV5	SRV7.2	
WD26	SHKFH-R-2x2x0,8	10	DTV5	SRVT1	
WD27	SHKFH-R-2x2x0,8	12	DTV5	DPF3.1	
WD28	SHKFH-R-2x2x0,8	12	DTV5	DPF3.2	
WD29	SHKFH-R-2x2x0,8	12	DTV5	DP3	
WD30	SHKFH-R-2x2x0,8	12	DTV5	TOH3	
WD31	SHKFH-R-2x2x0,8	12	DTV5	PK3	
WD32	SHKFH-R-2x2x0,8	10	DTV5	DPF4.1	
WD33	SHKFH-R-2x2x0,8	10	DTV5	DPF4.2	
WD34	SHKFH-R-2x2x0,8	10	DTV5	DP4	
WD35	SHKFH-R-2x2x0,8	10	DTV5	TOH4	
WD36	SHKFH-R-2x2x0,8	10	DTV5	PK4	
WD37	SHKFH-R-2x2x0,8	12	DTV5	DPF5	
WD38	SHKFH-R-2x2x0,8	12	DTV5	TOH5	
WD39	SHKFH-R-2x2x0,8	12	DTV5	DP5	
WD40	SHKFH-R-2x2x0,8	12	DTV5	PK5	
WD41	SHKFH-R-2x2x0,8	10	DTV5	DPF6	
WD42	SHKFH-R-2x2x0,8	10	DTV5	DP6	
WD43	SHKFH-R-2x2x0,8	10	DTV5	TOH6	
WD44	SHKFH-R-2x2x0,8	10	DTV5	PK6	
WD45	SHKFH-R-2x2x0,8	8	DTV5	DPF7.1	
WD46	SHKFH-R-2x2x0,8	8	DTV5	DPF7.2	
WD47	SHKFH-R-2x2x0,8	8	DTV5	DP7.1	
WD48	SHKFH-R-2x2x0,8	8	DTV5	DP7.2	
WD49	SHKFH-R-2x2x0,8	8	DTV5	TOH7	
WD50	SHKFH-R-2x2x0,8	20	DTV5	PK7/PK7A	
WD51	SHKFH-R-2x2x0,8	12	DTV5	FM3:0-10V	
WD52	SHKFH-R-2x2x0,8	12	DTV5	FM3:OVL.	
WD53	SHKFH-R-2x2x0,8	12	DTV5	FM3:PORUCHA	
WD54	SHKFH-R-2x2x0,8	5	FM3	VP3:TK	
WD55	SHKFH-R-2x2x0,8	10	DTV5	FM4:0-10V	
WD56	SHKFH-R-2x2x0,8	10	DTV5	FM4:OVL.	
WD57	SHKFH-R-2x2x0,8	10	DTV5	FM4:PORUCHA	
WD58	SHKFH-R-2x2x0,8	5	FM4	VP4:TK	
WD59	SHKFH-R-2x2x0,8	12	DTV5	FM5:0-10V	
WD60	SHKFH-R-2x2x0,8	12	DTV5	FM5:OVL.	
WD61	SHKFH-R-2x2x0,8	12	DTV5	FM5:PORUCHA	
WD62	SHKFH-R-2x2x0,8	5	FM5	VP5:TK	
WD63	SHKFH-R-2x2x0,8	10	DTV5	FM6:0-10V	
WD64	SHKFH-R-2x2x0,8	10	DTV5	FM6:OVL.	

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

WD65	SHKFH-R-2x2x0,8	10	DTV5	FM6:PORUCHA	
WD66	SHKFH-R-2x2x0,8	5	FM6	VP6:TK	
WD67	SHKFH-R-2x2x0,8	8	DTV5	FM7.1:0-10V	
WD68	SHKFH-R-2x2x0,8	8	DTV5	FM7.1:OVL.	
WD69	SHKFH-R-2x2x0,8	8	DTV5	FM7.1:PORUCHA	
WD70	SHKFH-R-2x2x0,8	5	FM7.1	VP7:TK	
WD71	SHKFH-R-2x2x0,8	8	DTV5	FM7.2:0-10V	
WD72	SHKFH-R-2x2x0,8	8	DTV5	FM7.2:OVL.	
WD73	SHKFH-R-2x2x0,8	8	DTV5	FM7.2:PORUCHA	
WD74	SHKFH-R-2x2x0,8	5	FM1.2	VO7:TK	
WD75	SHKFH-R-2x2x0,8	8	DTV5	FM7.3:0-10V/OVL.	
WD76	SHKFH-R-2x2x0,8	8	DTV5	FM7.3:PORUCHA	
	CY6/zelenožl./	80			

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

TABULKA VODIČŮ – STROJOVNA CHLAZENÍ, OBJEKT SEVER „A“ 1.NP					
VODIČ			SPOJUJE		
OZNAČ.	DRUH	DÉLKA/m/	ODKUD	KAM	
Rozvaděč DTCH1					
WL1	CXKH-R 4x1,5	7	DTCH1	ČCH1	
WL2	CXKH-R 4x1,5	7	DTCH1	ČCH2	
WL3	CXKH-R 4x1,5	7	DTCH1	ČCH3	
WL4	CXKH-R 4x1,5	10	DTCH1	ČCHA	
WL5	CXKH-R 4x1,5	10	DTCH1	ČCHB	
WL6	CXKH-R 4x1,5	12	DTCH1	VP15	
WL7	CXKH-R 4x1,5	18	DTCH1	VO15	
WS1	CXKH-R 2x1,5	18	DTCH1	CHJ1:OVL.	
WS2	CXKH-R 2x1,5	18	DTCH1	CHJ1:POR.	
WS3	CXKH-R 2x1,5	18	DTCH1	CHJ2:OVL.	
WS4	CXKH-R 2x1,5	18	DTCH1	CHJ2:POR.	
WS5	CXKH-R 3x1,5	12	DTCH1	SRVD1	
WS6	CXKH-R 3x1,5	12	DTCH1	KE15	
WS7	CXKH-R 3x1,5	18	DTCH1	KO15	
WD1	HSKHFH-2x2x0,8	4	DTCH1	TA6	
WD2	HSKHFH-2x2x0,8	10	DTCH1	TRCH1	
WD3	HSKHFH-2x2x0,8	7	DTCH1	TSCH1	
WD4	HSKHFH-2x2x0,8	7	DTCH1	BPCH1	
WD5	HSKHFH-2x2x0,8	10	DTCH1	TAN1	
WD6	HSKHFH-2x2x0,8	15	DTCH1	TI15	
WD7	HSKHFH-2x2x0,8	7	DTCH1	BPH1	
WD8	HSKHFH-2x2x0,8	12	DTCH1	DPF15	
WD9	HSKHFH-2x2x0,8	12	DTCH1	DP15.1	
WD10	HSKHFH-2x2x0,8	18	DTCH1	DP15.2	
WD11	HSKHFH-2x2x0,8	7	DTCH1	SHL1	
	CY6/zelenožl./	40			

S.A.3.4.3 - TABULKA VODIČŮ
 REVITALIZACE INFRASTRUKTURY NA
 FARMACEUTICKÉ FAKULTĚ UNIVERZITY KARLOVY V HK

TABULKA VODIČŮ – STROJOVNA VZT, OBJEKT SEVER „B“ 1.NP					
VODIČ			SPOJUJE		
OZNAČ.	DRUH	DÉLKA/m/	ODKUD	KAM	
Rozvaděč DTV6					
WL1	CXKH-R 4x1,5	8	DTV6	FM8:NAP.	
WL2	CMFM 4x1,5	5	FM8	VP8	
WL3	CXKH-R 3x1,5	8	DTV6	CO8	
WS1	CXKH-R 3x1,5	8	DTV6	KE8	
WS2	CXKH-R 5x1,5	10	DTV6	RMO 1-24 (P30)	
WD1	HSHKFH-2x2x0,8	8	DTV6	TOHV8	
WD2	HSHKFH-2x2x0,8	8	DTV6	TP8	
WD3	HSHKFH-2x2x0,8	14	DTV6	TA3	
WD4	HSHKFH-2x2x0,8	8	DTV6	SRV8.1	
WD5	HSHKFH-2x2x0,8	8	DTV6	SRV8.2	
WD6	HSHKFH-2x2x0,8	8	DTV6	DPF8.1	
WD7	HSHKFH-2x2x0,8	8	DTV6	DP8	
WD8	HSHKFH-2x2x0,8	8	DTV6	TOH8	
WD9	HSHKFH-2x2x0,8	8	DTV6	PK8	
WD10	HSHKFH-2x2x0,8	8	DTV6	FM8:0-10V	
WD11	HSHKFH-2x2x0,8	8	DTV6	FM8:OVL.	
WD12	HSHKFH-2x2x0,8	8	DTV6	FM8:PORUCHA	
WD13	HSHKFH-2x2x0,8	5	FM5	VP8:TK	
	CY6/zelenožl./	40			