









































































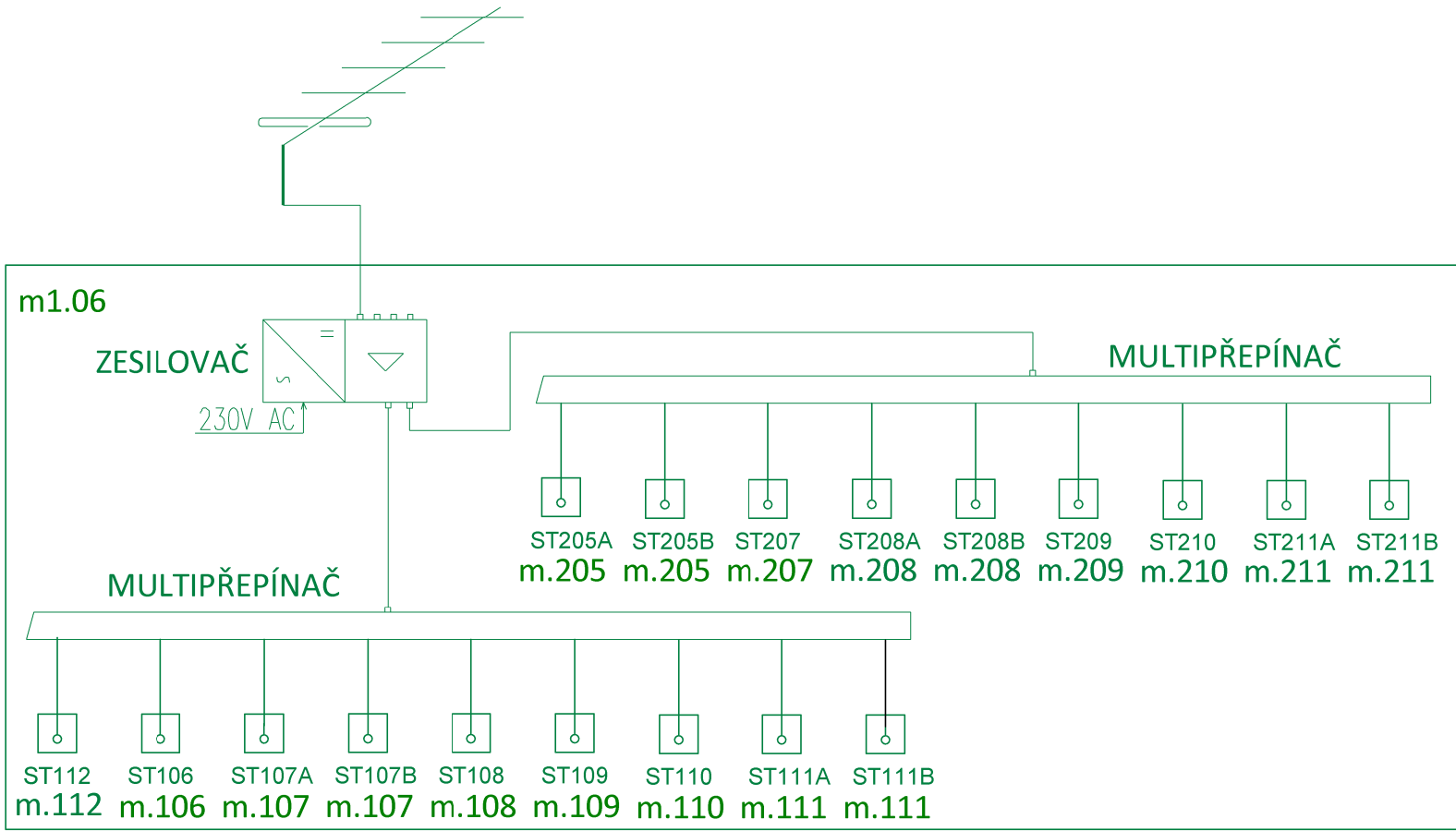
Blokové schéma STK

1.NP												2.NP													
Patchpanel č.1 umístění m1.06	kabel																								
	místnost	112	112	106	106	106	106	107	107	107	107	108	108	109	109	110	110	111	111	111	111	212	2121	212	212
	port	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Patchpanel č.2 umístění m1.06	kabel																								
	místnost	204	204	205	205	205	205	206	206	206	206	207	207	208	208	208	208	209	209	210	210	211	211	211	211
	port	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

CCTV												RECEPCE													
Patchpanel č.3 umístění m1.06	kabel																								
	místnost	118	102	102	102	102						201	202a	202a	202a	202a	202a								
	port	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Společná televizní anténa STA



Blokové schéma LDP

EXP1 m.-104	1	2	3	4	5	6	7	8
ZONA	1001	1002	1003	1004	1005	1006	1007	1008
DETEKTOR	PD	PD	PD	PD	PD	PD	PD	PD
POPIS	Z1.1	Z1.2	Z1.3	Z1.4	Z1.5	Z1.6	Z1.7	Z1.8
MISTNOST								

EXP2 m.106	1	2	3	4	5	6	7	8
ZONA	1009	1010	1011	1012	1013	1014	1015	1016
DETEKTOR	PD	PD	PD	PD	PD	PD	PD	PD
POPIS	Z2.1	Z2.2	Z2.3	Z2.4	Z2.5	Z2.6	Z2.7	Z2.8
MISTNOST								

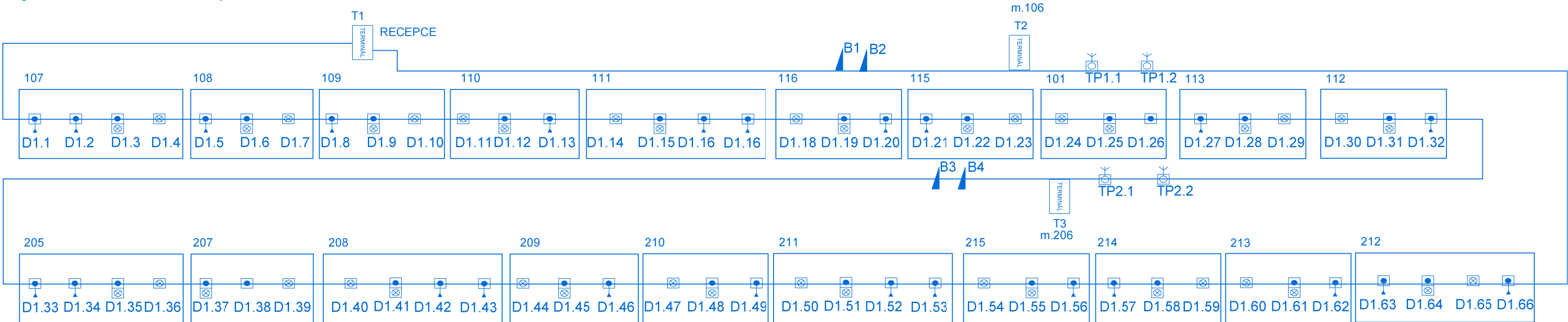
EXP3 m.114	1	2	3	4	5	6	7	8
ZONA	1017	1018	1019	1020	1021	1022	1023	1024
DETEKTOR	PD	PD	PD	PD	PD	PD	PD	PD
POPIS	Z3.1	Z3.2	Z3.3	Z3.4	Z3.5	Z3.6	Z3.7	Z3.8
MISTNOST								

EXP4 m.106	1	2	3	4	5	6	7	8
ZONA	1025	1026	1027	1028	1029	1030	1031	1032
DETEKTOR	PD	PD	PD	PD	PD	PD	PD	PD
POPIS	Z4.1	Z4.2	Z4.3	Z4.4	Z4.5	Z4.6	Z4.7	Z4.8
MISTNOST								

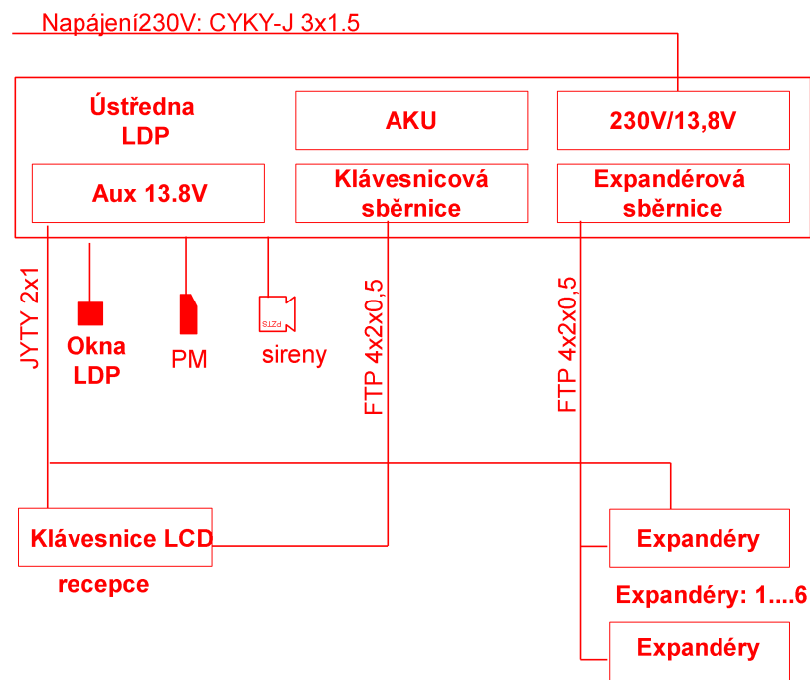
EXP5 m.216	1	2	3	4	5	6	7	8
ZONA	1033	1034	1035	1036	1037	1038	1039	1040
DETEKTOR	PD	PD	PD	PD	PD	PD	PD	PD
POPIS	Z5.1	Z5.2	Z5.3	Z5.4	Z5.5	Z5.6	Z5.7	Z5.8
MISTNOST								

EXP6 m.206	1	2	3	4	5	6	7	8
ZONA	1041	1042	1043	1044	1045	1046	1047	1048
DETEKTOR	PD	PD	PD	PD	PD	PD	PD	PD
POPIS	Z6.1	Z6.2	Z6.3	Z6.4	Z6.5	Z6.6	Z6.7	Z6.8
MISTNOST								

System sestra-pacient




ÚSTŘEDNA m1.06



Zpracovatel PD:			
ICS-systémy s.r.o.			
Hory 106, 360 01 Karlovy Vary ■ www.ics-kv.cz ■			

Zpracovatel				

Vedoucí projektant			Vedoucí zakázky	Dušek Jan Ing.		-
Projektant	Beran Jan		Technická kontrola			
 BPO spol. s r.o. Lidická 1239 363 01 OSTROV Tel.: +420353675111 Fax: +420353612416 projekty@bpo.cz www.bpo.cz	ZAKÁZKA: Ostrov, U Nemocnice 1202, rozšíření kapacity domova pro seniory - úprava PD				Počet A4 4	Pořadové číslo 5
	ČÁST (SO,PS): Technika prostředí staveb Slaboproudá elektrotechnika a elektronické komunikace				Stupeň projektu PST	
	OBSAH: Bloková schémata				Datum dokončení 18.12.2015	
	OBJEDNATEL: Město Ostrov				Číslo zakázky 8329-26	Číslo archivní: BPO 2-91197