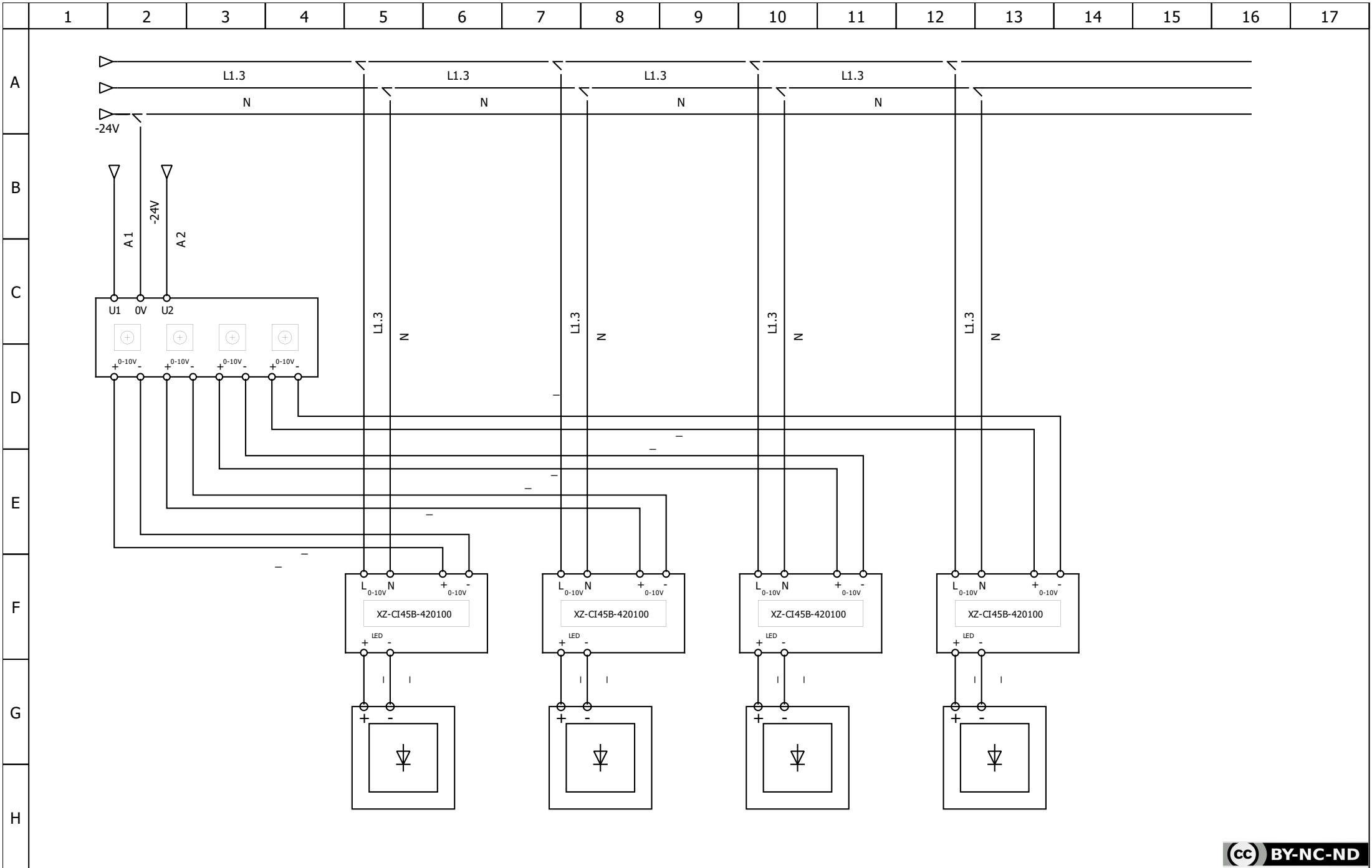


	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A																	
B																	
C																	
D																	
E																	
F																	
G																	
H																	
<div><div><div>2.11.2020 г.</div><div>Orlin Dimitrov</div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div><div><div><div>2.11.2020 г.</div><div>NAME</div><div>APPD</div><div>REVISION</div><div>10</div></div><div>DESIGN:</div><div>CHKD</div><div>APPD</div><div>File:</div></div><div><div><div>POLYGONTEAM LTD</div><div>SOLUTIONS FOR EVERYONE</div></div><div><div>PROJET: Zontromat</div><div>OBJET: %title</div><div>MODEL: OfficeCabType1-L1</div></div><div><div>Title: Sensors 2</div><div></div></div></div><div><div>CLIENT: BCVT</div><div></div><div><div>File:</div><div>5/15</div></div></div></div>																	

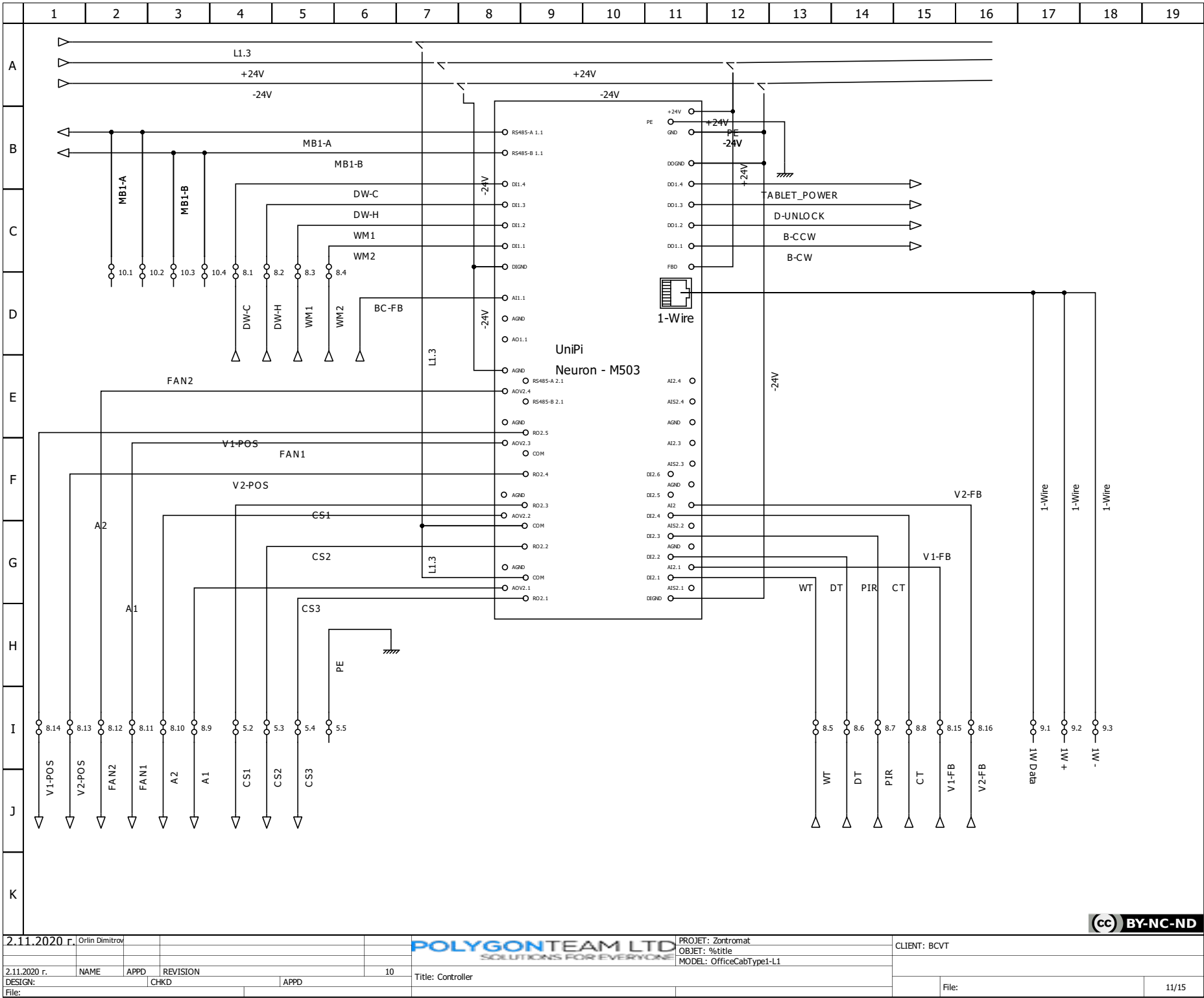
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A	<p>The diagram shows a control circuit for a water level system. A +24V power source is connected to a switch. The switch controls two solenoid valves, DW-C and DW-H, which are connected to a water tank. The tank has a float switch that provides feedback to the control system.</p>																
B																	
C																	
D																	
E																	
F																	
G																	
H																	

2.11.2020 г.	Orlin Dimitrov						PROJET: Zontromat OBJET: %title MODEL: OfficeCabType1-L1	CLIENT: BCVT	
2.11.2020 г.	NAME	APPD	REVISION		10		Title: Drink Water		
DESIGN:		CHKD		APPD				File:	6/15
File:									



2.11.2020 г.	Orlin Dimitrov																	
2.11.2020 г.	NAME	APPD	REVISION															
DESIGN:			CHKD			APPD												
File:																		


POLYGONTEAM LTD		SOLUTIONS FOR EVERYONE		PROJECT: Zontromat		OBJET: %title		MODEL: OfficeCabType1-L1		CLIENT: BCVT	
				Title: Lamps							
								File:		7/15	



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A	<div> <div>Nº Terminal</div> <div>Signal</div> <div>Type</div> <div>Signal</div> <div>Name</div> <div>Function</div> <div>Location</div> </div>																
B	11.1	PE		PE	Costumer 1	Cabinet											
	21.2	PE		PE	Costumer 2	Cabinet											
	32.1	L1		L1	MAIN L1	Cabinet											
	42.2	L3		L2	MAIN L2	Cabinet											
C	52.3	L3		L3	MAIN L3	Cabinet											
	62.4	N		N	MAIN N	Cabinet											
	72.5	PE		PE	MAIN PE	Cabinet											
	83.1	L2		L2.1	Costumer 1	Cabinet											
D	93.2	L3		L3.1	Costumer 2	Cabinet											
	103.3	L1		L1.1	Ligt	Cabinet											
	113.4	L1		L1.2	Fan 1	Cabinet											
	123.5	L1		L1.2	Fan 2	Cabinet											
E	133.6	L1		L1.2	Convector	Cabinet											
	143.7	L1		L1.3	24-PU	Cabinet											
	153.8	L1		L1.3	FREE	Cabinet											
	164.1	N		N1	Costumer 1	Cabinet											
F	174.2	N		N1	Costumer 2	Cabinet											
	184.3	N		N1	24-PU	Cabinet											
	194.4	N		N1	Light	Cabinet											
	204.5	N		N1	Fan 1	Cabinet											
G	214.6	N		N1	Fan 1	Cabinet											
	225.1	N		N1	Convector	Cabinet											
	235.2	L1		CS1	Convector S1	Cabinet											
	245.3	L1		CS2	Convector S2	Cabinet											
H	255.4	L1		CS3	Convector S3	Cabinet											

2.11.2020 г.	Orlin Dimitrov				POLYGONTEAM LTD SOLUTIONS FOR EVERYONE	PROJET: Zontromat OBJET: %title MODEL: OfficeCabType1-L1	CLIENT: BCVT		
2.11.2020 г.	NAME	APPD	REVISION	10	Title: Terminals 1				
DESIGN:		CHKD		APPD				File:	12/15
File:									

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A	№ TerminalSignal Type Sigant NameFunction Location																
B	26	5.5	PE		PE		Convector		Cabinet								
	27	6.1	+24V		+24V		Water Meter Cool		Cabinet								
	28	6.2	+24V		+24V		Water Meter Hot		Cabinet								
	29	6.3	+24V		+24V		Water Meter Loop 1		Cabinet								
	30	6.4	+24V		+24V		Water Meter Loop 2		Cabinet								
C	31	6.5	+24V		+24V		Window Tamper		Cabinet								
	32	6.6	+24V		+24V		Door Tamper		Cabinet								
	33	6.7	+24V		+24V		Cabinet Tamper		Cabinet								
	34	6.8	+24V		+24V		PIR Room		Cabinet								
D	35	7.1	-24V		-24V		Light		Cabinet								
	36	7.2	-24V		-24V		Valve Loop 1		Cabinet								
	37	7.3	-24V		-24V		Valve Loop 2		Cabinet								
E	38	7.4	-24V		-24V		Fan 1		Cabinet								
	39	7.5	-24V		-24V		Fan 2		Cabinet								
	40	7.10	-24V		-24V		FREE		Cabinet								
F	41	8.1	DI-0-24V		DW-C		Water Meter Cool		Cabinet								
	42	8.2	DI-0-24V		DW-H		Water Meter Hot		Cabinet								
	43	8.3	DI-0-24V		WM1		Water Meter Loop 1		Cabinet								
	44	8.4	DI-0-24V		WM2		Water Meter Loop 2		Cabinet								
	45	8.5	DI-0-24V				Window Tamper		Cabinet								
G	46	8.6	DI-0-24V				Door Tamper		Cabinet								
	47	8.7	DI-0-24V				PIR Room		Cabinet								
	48	8.8	DI-0-24V				Cabinet Tamper		Cabinet								
H	49	8.9	AO-0-10V		A1		Light		Cabinet								
	50	8.10	AO-0-10V		A2		Light		Cabinet								



2.11.2020 г.	Orlin Dimitrov					PROJET: Zontromat OBJET: %title MODEL: OfficeCabType1-L1		CLIENT: BCVT		
2.11.2020 г.	NAME	APPD	REVISION	10		Title: Terminals 2				
DESIGN:		CHKD		APPD				File:		13/15

