

ТЕХНИЧЕСКА СПЕЦИФИКАЦИЯ

Обект: Разширение и реконструкция на сграда на Община Царево

I.	
1	
2	
3	60/80 -
4	168/239-
5	90/200-
6	80/200-
II.	
1	
2	
3	
4	7
5	" "
6	,
7	105 .
8	105 .
9	PVC -
10	240/220-
11	90/200-
12	80/200-
III.	
1	
2	
3	
4	105 .
5	105 .
6	105 .
7	90 .
8	PVC -
9	90/200-
10	80/200-
11	70/200-
IV.	
1	
2	
3	
4	12 33 5
5	105 .
6	105 .
7	105 .
8	90 .
9	PVC -
10	90/200-

11	80/200-
V.	
1	
2	
3	
4	12 33 5
5	105 .
6	105 .
7	105 .
8	90 .
9	PVC -
10	90/200-
11	80/200-
VI.	
1	
2	
3	
4	12 33 5
5	105 .
6	105 .
7	105 .
8	90 .
9	PVC -
10	90/200-
11	80/200-
VII.	
1	PVC
2	7
3	
4	
5	
VIII.	
1	
2	
3	5
4	I -
5	
6	
7	HPL
8	HPL
9	HPL
10	HPL
11	HPL IV
I.	
1	- 100 63
2	PP - PN16 20 2,8 20 3,5
3	PP - PN20 20 3,4

4	PP 25 3,5
5	10 6
6	10 3
7	3/4"
8	3/4"
9	1/2"
10	300
11	
12	
13	
14	
II.	
1	PVC 200/96
2	PVC 160/77
3	PVC 110
4	PVC 50
5	0,7 15
6	
7	
8	80/80
9	
10	50
11	27/27
12	2"
1	.
2	
3	32V 60W
4	/4 18/ IP20
5	
6	-
7	/2 36/ IP-44
8	/1 36/ IP-20
9	/2 36/ IP-20
10	20W IP-67 IK - 10
11	., 3, 4, 5,
12	/ / 8
13	3 2,5 - , , , .
14	2 1 2
15	3 2,5 2
16	3 4 2
17	4 1,5 2
18	5 6 2
19	2 2,5 2
20	4 16 2
21	1 2,5 2
22	1 16 2
23	- 3"
24	- 1 1/2"

25	TV 10	- 5	-1
26	UTP	.5	: - 4
27	UTP	.5	: -44
28	2	.	65/65/4 - 1500
29	8		
30	40/4		
31			
32		10/10	
1	1600/1900, - 6;	1400,	3600; - 15560;
1	- FS 6000		
2	-		
3			
4			
5			
6			
7			
I.			
1	V 300		3kW
2	H=3,38m H2O: N=100W		G=3,49m3/h ;
3	H=2,8m H2O: N=85W		G=0,5m3/h ;
4	N=2,26 W		G =15,1 m3/h ; H=25m H2O:
5	G =0,91 m3/h ; H=2,68m H2O: N=60W		
6	V=500 3/ , N = 32W		
7	159/4 L=1810mm		
8	159/4 L=1810mm		
9	0 200 ⁰		
10			
11	/3		
12	1/2"		
13	3/4"		
14	1"		
15	1 1/2"		
16	2"		
17	1/2"		
18	3/4"		
19	1"		

20	2"
21	65
22	3/4"
23	65
24	65
25	76/3
26	1/2"
27	3/4" /9
28	1" /9
29	1 1/2" /9
30	76/3 /9
III.	
1	Q =1510 ., Q =2680 .
2	Q =1540 ., Q =3710 .
3	Q =1740 ., Q =2380 .
4	Q =2090 ., Q =2790 .
5	Q =2420 ., Q =3200 .
6	Q =4770 ., Q =6360 .
7	Q =4910 ., Q =8540 .
8	20/2.8
9	29
10	2" 5
11	2" 7
12	2" 8
13	2"
14	1/2"
15	1/2"
16	2"
17	2"
18	
19	
20	3/4"
21	20 / 3/4"
22	20 / 3/4"
23	2"
24	2"
25	63,5/ 3
26	76/ 3
27	76/3
28	PVC 32
29	35/13
30	= 13 2"
31	= 13 63,5/3
32	= 13 76/3
IV.	
1	Q =1510 ., Q =2680 .
2	Q =1540 ., Q =3710 .
3	Q =2090 ., Q =2790 .
4	PVC 32
5	10

6	13
7	15
8	3,4dm3 400/900
9	1/2"
10	1/2"
11	1/2"
12	1 1/4"
13	1 1/4"
14	1 1/4"
15	1 1/4"
16	1 1/4"
17	3/4" 3
18	1/2"
19	3/4"
20	1/2"
21	
22	
23	1/2"
24	1/2"
25	3/4"
26	1/2"
27	16 / 1/2"
28	16 / 1/2"
29	16
30	23
31	1/2"
32	3/4"
33	1"
34	1/2"
35	1/2"
36	3/4"
37	1"
VI.	
1	V=95 3/ , N = 13W
2	PVC 110
3	PVC 110
4	PVC 110
5	- 110
VII.	
1	. -
Q =1510 W , Q =2680W	
1	Q =1540 W. , Q =3710W
2	Q =2090 W , Q =2790W
3	Q =2420 W , Q =3200W
4	Q =2930 W , Q =3500W
5	Q =4770 W , Q =6360W
6	1/2"
7	1/2"
8	1/2"
9	1/2"

10	3/4"
11	1"
12	1 1/4"
13	1 1/2"
14	2"
15	76/ 3
16	89/3,5
17	PVC 32
18	1/2"
19	3/4"
20	1"
21	1 1/4"
22	1 1/2"
23	= 13 2"
24	= 13 76/3
25	= 13 89/3,5
26	
27	Q =180 kW; Q =214 kW; N =65,6kW; G=2286 ;
28	0 200 ⁰
29	6
30	108/4
31	100
32	100
33	1/2"
34	100
35	108/4
36	1/2"
37	108/4, . 40
38	80
39	80
	II.
1	
2	80 -
3	HPL
4	HPL
5	=0.036), 10/15 . "XPS", (
6	/ /
7	=0.036), "EPS" 2 , (
	30-35 -
8	
9	"EPS" 10
10	
11	=0.036), " PS" 2 , (
12	"EPS" 2

