



ЕВРОПЕЙСКИ СЪЮЗ
 ЕВРОПЕЙСКИ ФОНД ЗА
 РЕГИОНАЛНО РАЗВИТИЕ



ОПЕРАТИВНА ПРОГРАМА
 РЕГИОНИ В РАСТЕЖ

5400, . , ., ” 1, : 0675/39 61 14, : 0675/3 27 73
 www.sevlievo.bg, e-mail: sevlievo@sevlievo.bg

”

– .

“

:

1: „

“

:

-
-
-
-
-
-
-
-
-

”

”

”

”

”

”

”

”

”

2"

1"

1"

3"

2"

1"

2: „

“

:

I.

)
)
)

)
)

II.

III.

)
1.
2.
3.

4.

)
1.
2.
3.

)
1.
2.
3.

)
)

IV.

)
)

V.

V .

)
)

V .

1
2

3

.47, .1, .1, ., "-,, ", .2, .3 .4, .2, .1, .2 (),
.4 .5 .5, .1 .2 .55, .7 ,
.8, .8, .2

4.1

3 () , ,

4.2.

5

5

1, .1 2

6

.3, .8

7

.56, .1, .12

8

/

/

9

10

11

12

13

.51

)

“ ”

“ ”

“ 2014-2020.”

“ ”

“ ”

“ ”

“ ”

“ ”

“ ”

2

)

“ ”

“ ”

- “ ”
- “ ”
- “ ”

BG16RFOP001-2.001 ,, 2 ,,

2020)., “ ”

“ 2014 - 2020 . (2014 – 3 648409, 16 .”

2 : ”

1:

	“ ”	
I.		3 284255,08

II.		139292,30
		: 3423547,38

*

2:

I.		214154,08
II.		10707,70
		: 224861,78

*

- 264 000 () .
 , . 14, . 1, . 1

I .

1: ,, :
 " " " :
 " " " "
 " " " "
 " 2" "
 " 1" "
 " 1" "
 " 3" "
 " 2" "
 " 1" "

2: „

“ „
“ 2014-2020
: ”

“ ”
— . “ ” 2 „
“

: “ ” 2
” “

”
“ 2014-2020 . ()

1: ,

- ;
- , / ;
- ;
- , ,
- ;
- , .
- :
- , .
- :
- ;
- ,
- .
- / /
- , ;
- -

7 2004 . “ ” “

- ,
- .
- :
- ;
- ;
- ;
- .

_____ *I*: „

“ , : ”

1.

”

”

“

1.		
2.		
3.		
4.		· ” 16
5.		1962 .
6.		
7.		
		1 338,67 . .
	()	4 376,16 . .
		15 745,20 . .
		12,70
		3 895,00 . .
		8 800,00 . .

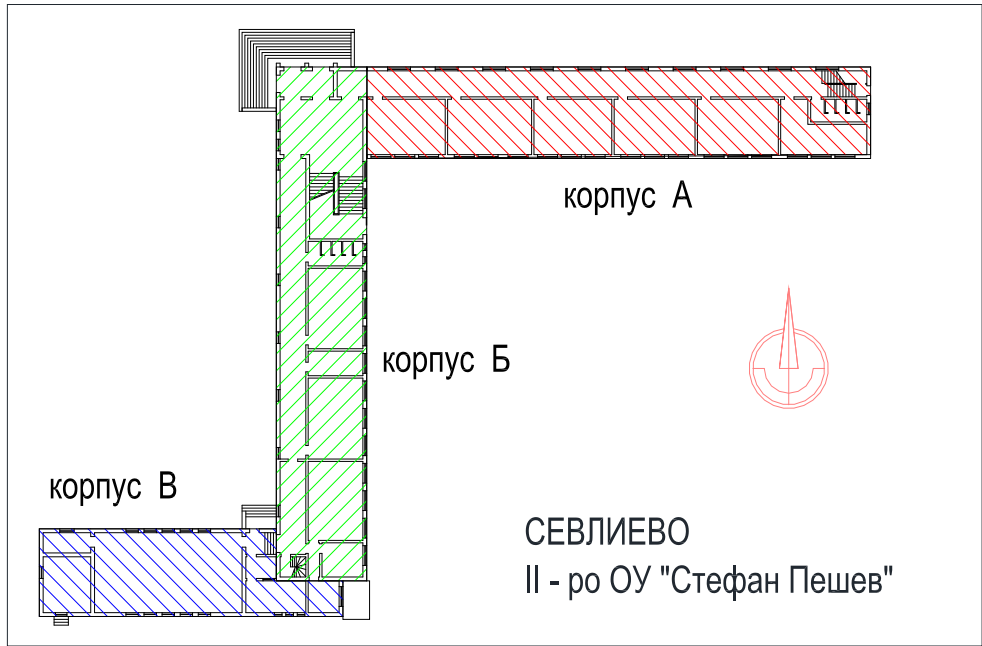
II— ” “ . , .91, I, .” “ 16, 1962 ,

25 . 12 .

PVC ” “ a,

12

536



I.

BG16RFOP001-2.001 „

”

- “ 2014-2020 . ():
- 1: ;
 - 2: ;
 - 3: .
 - 4: ;
 - 5: ;
 - 6: .

7 2004 .

		-	-	-		
	-	-
„	4 376,16	3 932,00	542,00	1 339,00	311,00	

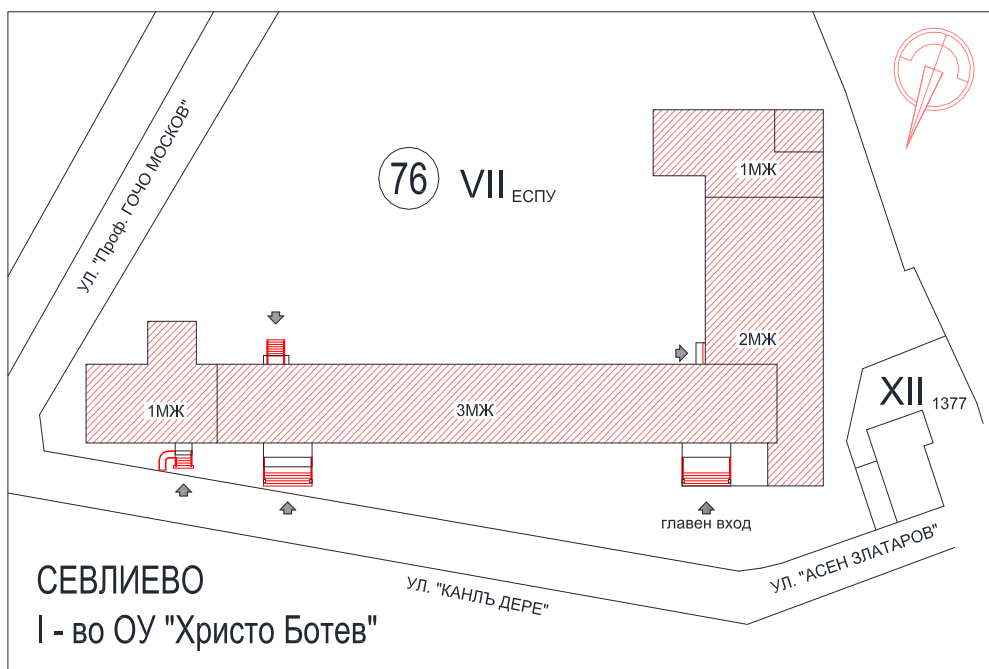
“ . , ” 16			++
---------------	--	--	----

.
 ,
 :
 -(S, 3/3
);(-);
 V
 S,
 ;
 -
 -

2. ” ” ” ” “

1.		
2.		
3.		
4.		. ” 14, , ,
5.		1970
6.		
7.		
		1590 . .
	()	4161 . .
		15002,60 . .
		12,55
		3743 . .
		8534 . .

I- ” “ . , .76, VII, .” . -
 “ 14,



1.

BG16RFOP001-2.001 „

7 2004

2

“2014-2020 . ():

1 –

2 –

5

3 –

0,035 W/mK;

100mm
XPS

0,038W/mK,
100mm

4: -

5 -

7 2004

1	„I- „ ”	4161	1268	423	3609	-	-

3.

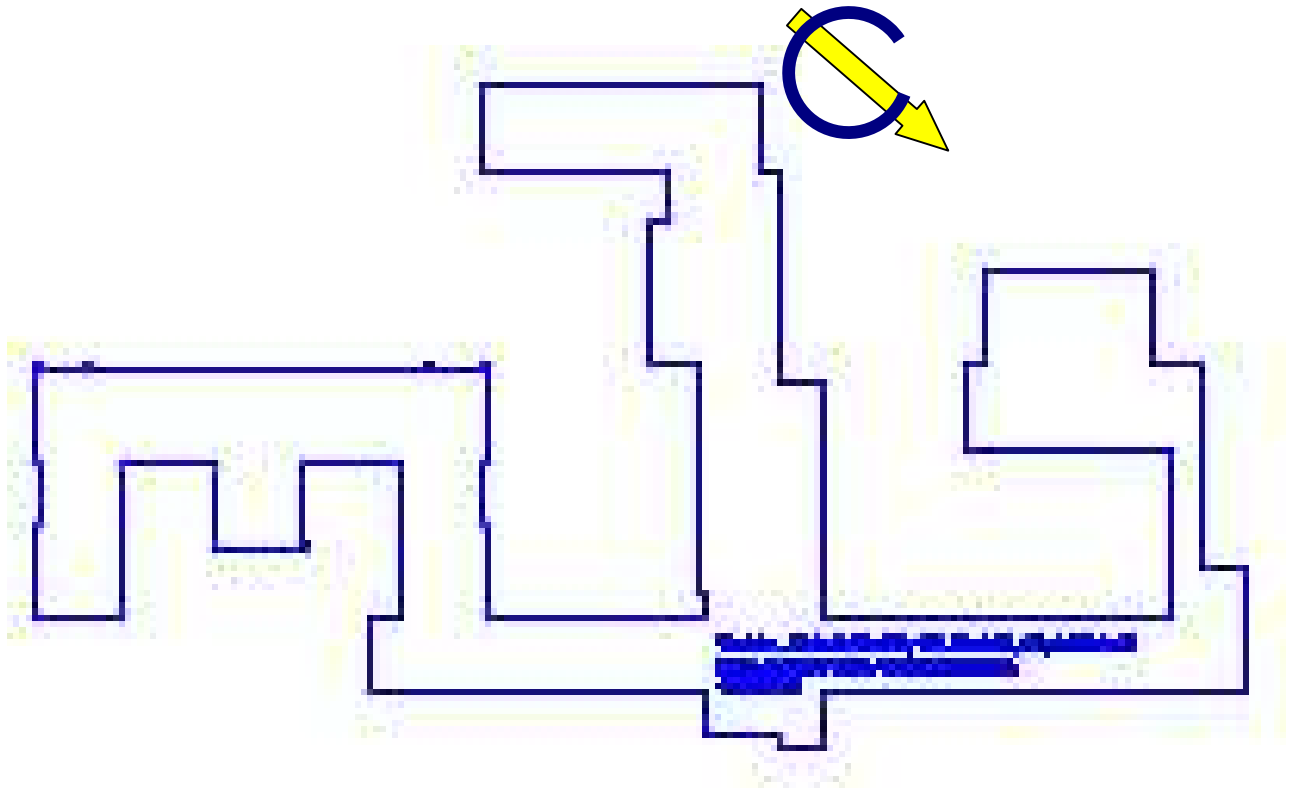
”

”

1.		/6 /,
----	--	-------

2.		
3.		
4.		“ ” 22
5.		1 – 1896 . – 1974 . 2 – – – 1974 ; 3 – – 1986 .; 4 – , – 1986 .; 5 – – 1986 .; 6 – – 1986 .
6.		
7.		
		4 615,72 . .
	()	12 501,78 . .
		45 006,41 . .
		1 – 14,10 ; 2 – 12,30 ; 3 – 13,50 ; 4 – 13,00 ; 5 – 10,00 ; 6 – 11,90 .
		12 260,82 . .
		39 291,22 . .

“ ” “ ” 22.
1896 . , 1986
;
, , , .
– , .
– PVC .
– PVC .
– (,).
– , .
EPS 7 . –
, PVC .



1.

„

7 2004 .

BG16RFOP001-2.001 „ 2

“ 2014-2020 . ():

- 1:
- 2:
- 3:
- 4:

7 2004 .

				XPS –	– 80

				60		

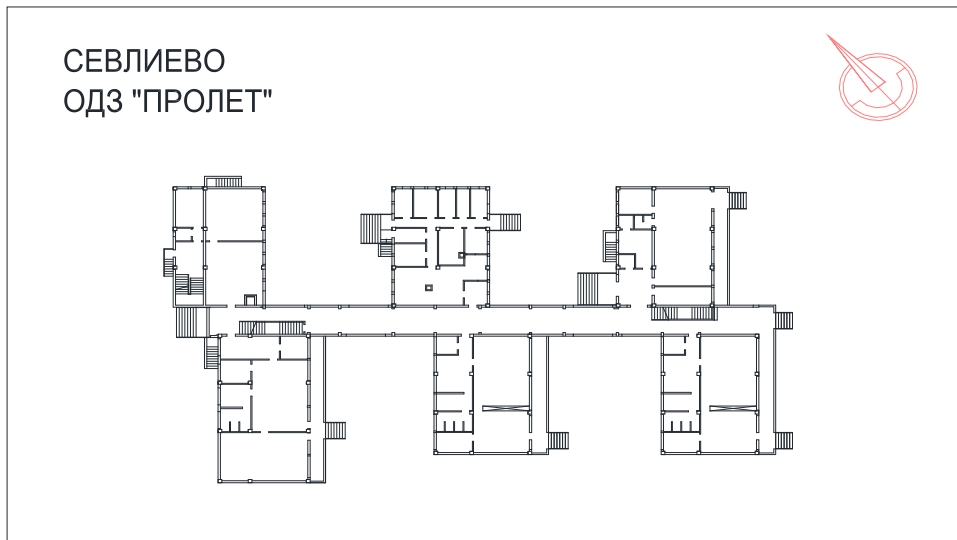
22	12 501,78	110,40	3 994,50	1 339,00	1 686,00	256,00

4. " 2" .

1.		" "
2.		
3.		
4.		. " " 92, . ,
5.		1978
6.		
7.		
		1170 . .
	()	3652 . .
		10225,60 . .

		7,20
		2309 . .
		5264 . .

„ 2 “ . , .136, I, .” “ 92,
65927.501.5250
1978 , .
, , 25 . 12 . ,
, . , - . ,
, .
12 .
117 .



1. , ,
, :

„ ” 7 2004 .
BG16RFOP001-2.001 „ ” “ 2
” “ 2014-2020 . ():

- **1:** –
- EPS 50mm 0,036W/mK
- **2:** –
- **3:** –

- 4: -
- 5: -

6: -

:

, 7 2004 .

” ”

		
1	„ - 2”	3652	1166	603	2297	1166	-

5. " 1" .

1.		” 1”
2.		
3.		
4.		” 41, . , ,
5.		1964
6.		
7.		
		469,53 . . .
	()	1408,59 . . .
		3991,00 . . .
		8,50
		939,06 . . .
		2660,70 . . .

e " 1", . ,

1964 .

2 : , , (

WC.), , , , ,

“ 41 " 1", . . “ . . .

" 1" ,

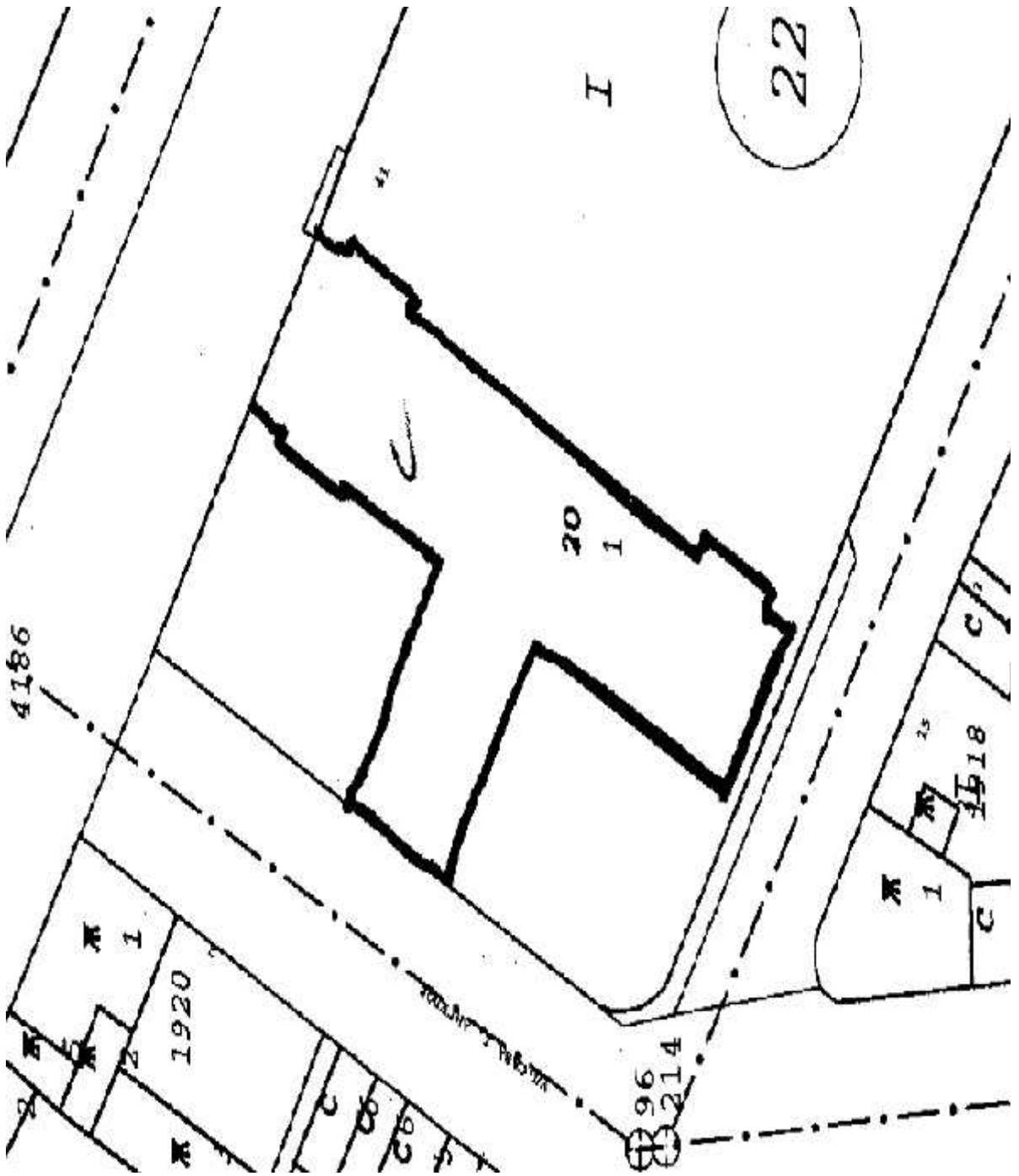
38 .

(

),

PVC.

12 80 .



1. , ,
 , :

” ” 7 2004 .

BG16RFOP001-2.001 ,, ”

2

“2014-2020 .():

- 1: - ;
- 2: -
- 3: -

7 2004

1	„ 1”	1408,59	532	85	469,5

6. " 1"

1.	„ 1”
2.	

1. , , : , , " " 7 2004 . , BG16RFOP001-2.001 ,, " " 2 " " " 2014-2020 . () : - 1: - ; - 2: - . : 7 2004 . " "

		.	.	.
1	„ 1”	905,54	2497	547

· , : , S, 3/3 ; ; V - ; V ; ; - .

7. " 3"

1.		
2.		
3.		
4.		·, “ 4 ’
5.		1962 . – 1963 . ; 1961 . – 1964 .
6.		
7.		
		407,85 . .
	()	1 276,85 . .
		5 279,40 . .
		12,60
		936,20 . .
		3 113,50 . .

„ 3“ . , „ “ 4.

-2,52 . , ,

2 : , (

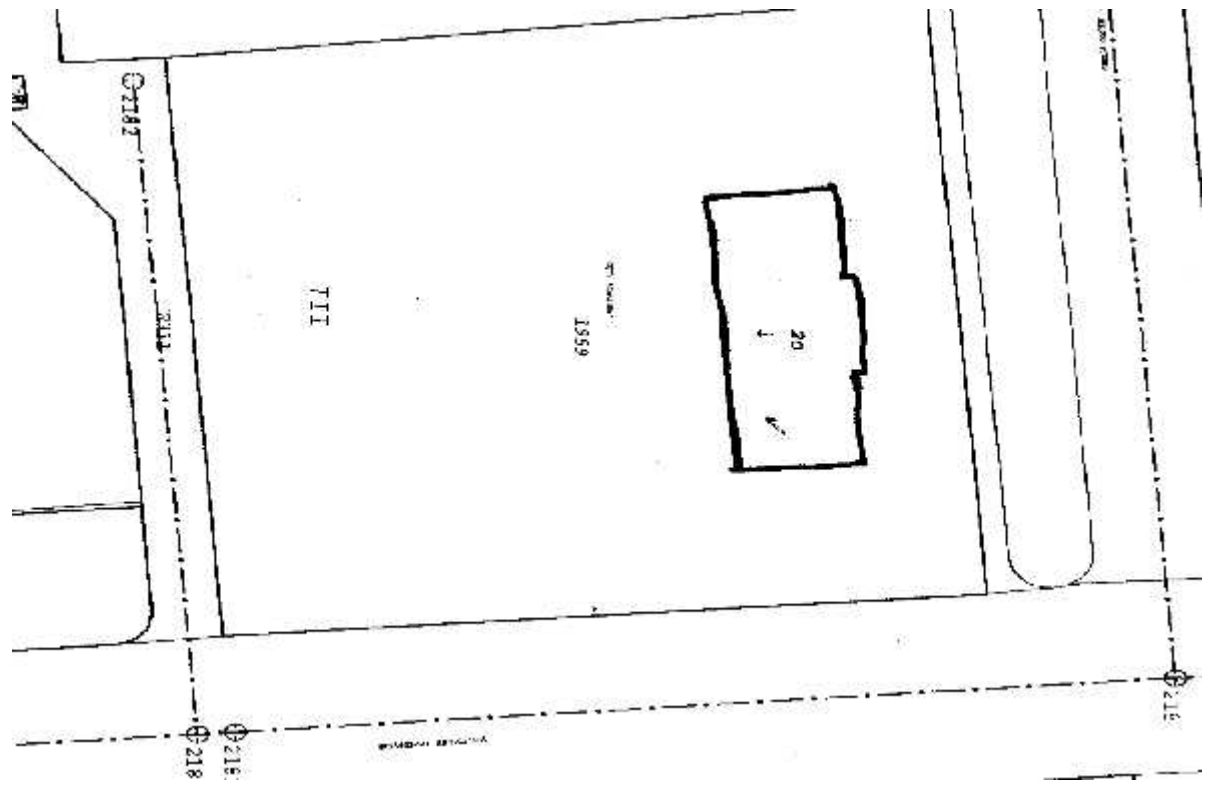
), , ,

WC, . , ,

38

35 . ,

PVC. 12 90 .



1. , ,
 , :
 , , " " 7 2004 .
 BG16RFOP001-2.001 ,, " " 2
 " " " 2014-2020 . ():
 - 1: ;
 - 2: ;
 - 3: ;
 :
 7 2004 . " "

1	" 3" " , " 4 "	1 276,85	721,50	205,00	408,00

8. " 2"

1.		
2.		
3.		
4.		„ ” 11
5.		1975 .
6.		
7.		
		448,83 . . .
	()	1346,49 . . .
		3 698,36 . . .
		8,24
		1 346,49 . . .
		3 698,36 . . .

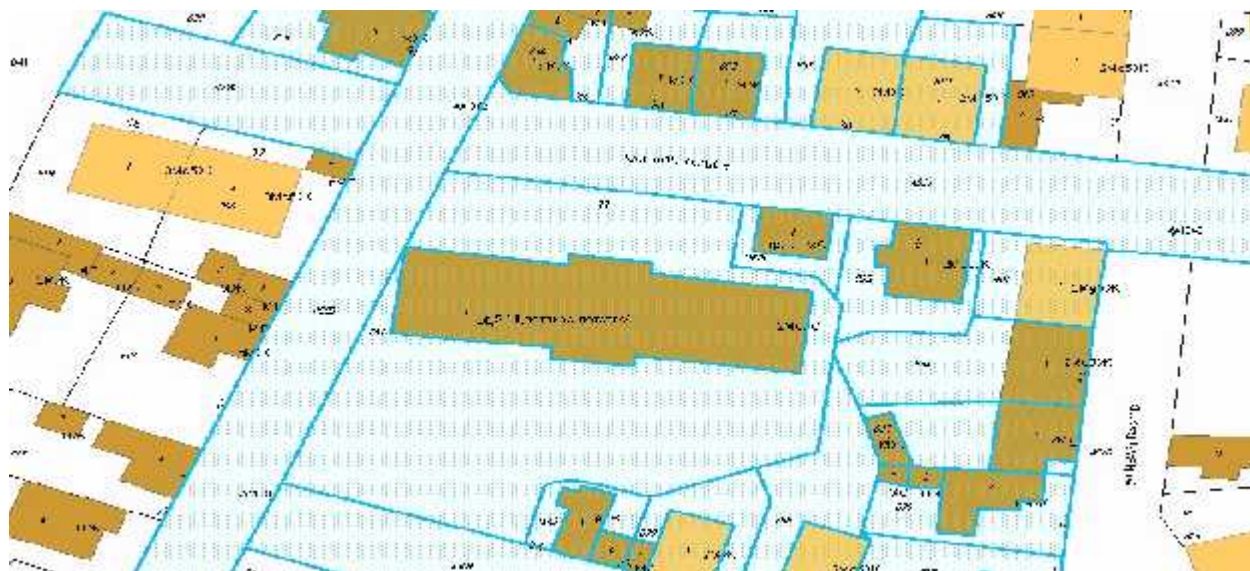
„ 2“ . „ ” 11.

25

PVC,

12

68



1.

7 2004

BG16RFOP001-2.001 ,,

2

“2014-2020 .():

1:

2:

7 2004 .

1	” ” 11 “ . , .	1 346,49	642,80	43,70

9. " 1"

1.	
2.	
3.	
4.	“ - ” “ 3
5.	1965 .
6.	

7.		754,96 . .
	()	2 198,69 . .
		- 5 243,18 . . - 1 812,57 . . - 722,13 . .
		- 10,45 - 7,25 - 4,35
		2 198,69 . .
		7 777,76 . .

“ 3. ” 1“ . . . “ -

;

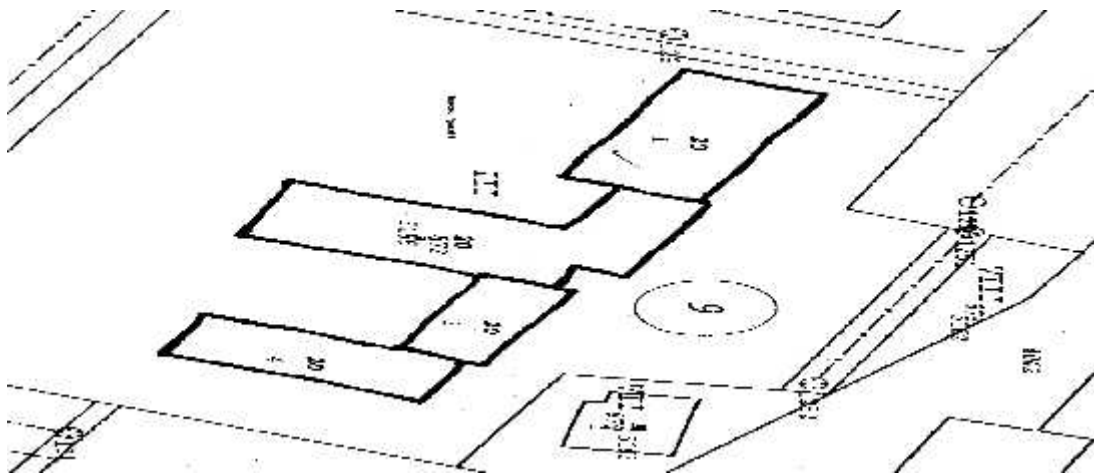
-2,90

“ “

25

() PVC.

12 77



1.

BG16RFOP001-2.001 „

”

“2014-2020 .():
 1:
 2:
 3:

7 2004 .

	
1	“ ” , . “ - “ 3	2 198,69	1 212,00	334,34	755,00

2:

1.		- - ”
2.		
3.		
4.		.” ” 4, . ,
5.		1949
6.		
7.		
		687,89 . .
	()	1730,61 . .
		7426,34 . .
		13,00
		1120,90 . .
		5295 . .

“ 4 , . “

3 5

2 4 ,

1. ,

:

” ” 7 2004 .

BG16RFOP001-2.001 ,, ” “ 2

” “ 2014-2020 . ():

1: - ;

2: -

5

;

3: -

4: -

7 2004 .

1		1730,61	271	168,34	618	741	78,56

II.

1.

, , (- , ,)

. , - « »

1. ;
2. ,
3. ;
4. 18 2015

1. ,
2. ;
3. ;

.169 .

:

4/2001 .

, 7 / 15.12.2004 .
20.11.2015 .,

, . - , . 90

1.

Ñ - , (/ ,) ;

Ñ 1:100- / () ;

Ñ - 1:100;

Ñ -

Ñ -

Ñ

2.

Ñ

Ñ

3. /
Ñ — (,)
;

Ñ , .

4.
• — (,)
;

• , .

5. /
• — (,)
;

• , .

6.
• ;
• ;
• — , —
, — .

7.
1 -1971 2009 . — ,

• ;

8. / 2 2004 . / — ,

• ;

• .

9. / /— ,

. 4 5 , 277 2012 .

10.

5 / /

1
AUTOCAD 2008

1.

•

•

•

•

•

10

•

-

-

-

-

-

2.

/

/

3.

"

"

(

)

. 163

. 163

(. 166)

. 168 .

. 162

()

3 2003 .

3.1.

•

•

(, , , , .)

•

: () (EPS) (XPS) ,

•

W/mK,

: 0,035

•

W/m.K,

0,033

•

0,045 W/m.K,

•

0,029 W/m.K

•

0,045 W/m.K,

•

;

•

EPS,

;

• , ;

• - , , ;

• , , ,

UV - , ,

“ ” “ ”

U (W/m²K) EN ISO 10456

(, W/m.K)

” “

1. , -02-20-1 2015 .

:

) , ;

) EN ISO 10456, . .

(10 ° 23°), - , ,

2. 23° , 50 %, () ;

() (EN ISO 10456, . .

(10 ° 23 °), - , ,

23 ° , 50 %, () ;

EN 12 572;

3. (4) - 7 2004 . ,

;

;

;

() .

;

-

;

() . “ ”
- , -
.
- , -
:
/
- .

2 2008 .

- ; - :
- ;
- ;
- ;
- .
- :
- ;
- : , , , ;
- , , , , .); (, -
- () ;
- ;
- .

EN 14351-1:2006 EN ISO 10077-1:2006,

- : (Uw) W/m^2K ;
- (Ug) W/m^2K ;
- (Uf) W/m^2K ;
- (g);
- - ;
- ;
- ;
- .

EN 12464-1

- : 300 lx;
- „ “ : 500 lx;
- : 100 lx;
- : 150 lx;
- : 300 lx;
- – : 200 lx;
- – : 500 lx;
- : 300 lx;
- : 200 lx;
- : 500 lx.

3.2.

- ,
- : , , , , ,
2010/31/
2009/28/
305/2011 2012/27/ 9 2011 . ()
89/106/ ,
” ” , ,
.
:
:

- 7 2004 . ;
- 5 2006 .
- 2 2008 . , , .
- :
16-1594 2013 . ,
- -04-2 22.01.2016 . ;
- -16-932 2009 . ;
.27, .1 .28, .1
- :
15 2005 . ,
- :
-02-20-1 5 2015 . (., ., .14 20 2015 .)
- 01.05.2015 . () ,
, , I () 305/2011
9 2011 . 89/106/ .
- 169 , :
• -
- ;
- ;
- ;
- ;
- - ;
- .
- 3.3. : , , .
- .

2 2004 .

166, .1, .1 /

-
-
-

480 1. , , : 1

1.1. , : 30 ()

1.2. *1* - *10* , . 450 ()

1.3. *1* - *150* , .

105 2. , , : 2

1.1. , : 15 ()

1.2. *2* - *5* , . 90 ()

1.3. *2* - *30* , .

1 - 31826,69 ²
2-1730,61 ²

I .

)

I. 1.1. , , / , , .

1.2.

: (1)

; (2)

(3)

1.2.1.

1.2.2.

1.2.3.

/ /

1.3.

.25, .3, .2

/

2.

2.1. _____

2.1.1.

321

() ;

. 301-307

;

)

. 253-260

. 321

2.1.2.

2.1.3.

2.1.4.

. 162, . 2, . 1

2.1.5.

. 740

2.1.6.

(

/ /

).

2.1.7. ,

2.1.8. / , .172 .136 ,

2.1.9. .313

2.1.10. , .47, .4 ;

2.1.11. .21 .22 ;

*** " _____ " §1, .23 ; (1) ; (2)

; (4) , ; (5)

; (6) , ; (7)

5 ,

!!! _____ , 100 ,

2.1.8. .21 .22

2.1.9. , ,

2.1.10. , .57, .2 .

2.1.11. ,

*** , **.2.1.1 2.1.6.**

:)

(.84, .1 .89, .1), (.

105 ,); (.141, .2

1) - / (.147, .

);

) .235, .2 / (.235, .2

, .235, .1);

) (.244, .4);

) - ;

) , - ,

) . " " - . " " - , .

2.2. .2.1.1.-2.1.8. , / ,

2.3. / (.2.1.1.-2.1.6.) , .

www.nap.bg ;

www.moew.government.bg ;

www.mlsp.government.bg,

3. .49 - _____ :

3.1.

3.2.

()

(.42, .1 .4).

4.

4.1.

1 000 000

1

. 100 000

4.2.

: 1) ; 2)

4.3.

4.4.

.4.2.

5.

_____ :

5.1

1 ()

-
-
-
-
-
*

:

3 ()

.51, .4

4.1,

5.2.

1 () /

” (), “ :

-
-
-
-
-
*

2

.),

4.2. :

5

(.51, .1, .

)

)

)

;

5.4.

:
-6() :
- 1 () 2 ()
:

5.4.1.

5.4.1.1.

:
- , / / ;
- / /

5.4.1.2.

- , / / , ;
- / / , ;

5.4.1.3.

- , , / / ;
- / / ;

5.4.1.4.

- , , / / " ;
- / / " ;

5.4.1.5.

K
- , / / ;
- / / ;

5.4.1.6.

- , " " ;
- " / / " ;
- " " -
- , -

5.4.2.

5.4.2.1.

- " " " " , . 163
;

5.4.2.2.

:
- " "
- ,
;

5.4.2.3.

" " : -

5.4.3.

- - .51
/ _____
/
/
/

- o ISO 9001:2008
- o OHSAS 18001:2007
- o ISO 14001:2004

!!!
/

1.

9,

/ , (/ -) .

.2

.56, .1, .1

” : ” () .

- 180

- 1 ”
- 2 ”
- 3 ”

[„ 1“ „ 2“ „ 3“]

1 „ 1
5400

”
“
.....
/ /
/ /
/ /

2.

2.1. 1 „
.56, .1, .1-3, 5, 6, 8, 12-14

1 „
...../
:...../ /

2.2. 2 „
.33, .4

2 „
...../
:...../ /

2.3. 3 „ ”, „ ” –

3 „ ”
...../
:...../ /
/.

1,2 3. D pdf.

2.1. 1 „ ”

2.1.1. , ,
(). ,
(),
, , , .
, , , .

2. 1 , :
2.1. . 23
, / , ,
, ;

2.2. .47, .9 .47, .1, .1, .
„-„, „, .2, .3 .4, .2, .1, .2 (), .2 (), .4 .5
.5, .1 .2 -(, 2);

2.3. .49, .1:
- ()
, ,

, (.42, .1 .4);
, .49, .1

2.1.3. - , ,
, ;

2.1.4. -

2.1.4.1. : 1) ; 2)
, ,

, , .2.1.4.1.,

. 2.1.4.1.

2.1.5.

2.1.5.1.

3 ()

4.1-
.51, .4

2.1.5.2.

2

4.2.

5

(.51, .1, .

2.1.5.3.

5-

2.1.6.

(

.8, .8, .2

.55, .7
3

2.1.7.

.3, .8

6 ()

2.1.8.

.56, .1, .8

8.

2.1.9.

. 59, .1 . 2 () .

0,5 %

:

1: „

“- 17 117,74 .

2: „

“- 1 124,31 .

: „

– . “

.....

-

2.1.10.

,

(,);

2.1.11.

– 7.

2.1.12.

. 51 – 12.

2.1.13.

,

,

. 171

2.1.14.

!!!

:

-

/

();

-

. 47, . 10 ;

-

,

1.

()

2.

. 171 ,

-

30

.171

.171

ISO 9001:2008
OHSAS 18001:2007
ISO 14001:2004

2.2. 2,, ”
2
2.2.1. ,
, (10)
.33, .4 ,

2.2.2.
1 480 :
1. 30 ()
1. 1 - 10
450 ()
.2
;

1. 1 - - 150

2.2.3.
2 105 :
1. 15 ()

1. 2 - 5
90 ()
.2
;

1. 2 - - 30

2.3. 3,, ”

3 “ ”

“ ” , () ,

11.

3.

)

1.

www.sevlievo.bg,

”

2.

/

7

3.

/

3

10-

14

14-

1.

,

2.

.29, .3

1.

;

2.

)

:

-

-

.22 , .3

1.

)

)

:

(BIC): IORTBGSF

(IBAN): BG91 IORT81273300185600

: 0,5 % . 59, .1 . 2 /

1: „

“ - 17 117,74 .

2: „

“ - 1 124,31 .

- 180

!!!

()

2.

2% ()

:

(BIC): IORTBGSF

(IBAN): BG91 IORT81273300185600

a.

30 ()

()

!!!

()

.19, .2, .8

)
;
)
)
)
)

;

3.

3

2

2

1,

.56, .1, .14

1

/

, /

5

/

: (1)

; (2)

2 3.

.15

20

.68- .72

.56

.47, .2

.47, .1 5

.57, .2

) . 68, . 11 ,
. 72 . 1 . . 72, . 1 .

5-

5

. 22 , . 3

. 47 - 53 ;

. 42, . 1

➤
➤
➤

. 47, . 1 5

. 47 - 53 ,

. 47, .

.39, .1, .4, 5 7 .2, .3

V.

.47, .10
/ .48, .2
.47, .1 2
();
.171
30
.171
30



-

-

-

-



12



,



-

-

6

-

-

;

V.

)

,

,

,

:

1.

2.

3.

4.

5.

-

)



V .