

, , , 08.08.2017. , .
 „ “ , . 6/2, ,
 „ 8 . 53 . 57.
 (” . ”, . 72/2009, 81/2009 - ., 64/2010 - ., 24/2011,
 121/2012, 42/2013 - ., 50/2013 - ., 98/2013- ., 132/2014 145/2014),
 (“
 ”, . 113/2015 96/2016), o
 (, “, . 35/2015 114/15)
 ”, .12/11), :
 ,

. 6078

| | |
|--------|--|
| | ROP-LES-23913-LOC-1/2017 . 353-285/17-02 |
| | 08.08.2017. . |
| | : / . , , , |
| | : / „ “ , . 6/2, (, „ “ , . 6/2, 16.06.2017. ., -). |
| | . 6078 |
| , (| 390,00 m ² 17.08.2017. . - , |

| | |
|-----------------|---|
| | |
|) | <p>- (0. .0-20/6/2017 20.06.2017. . 1. .1-20/06/2017 20.06.2017. .) : , ., ., ., ., ., ., ., ., . 300 N367 14) – „ “, ., ., ., ., ., ., ., . 16.06.2017. .</p> <p>- - , " - ", .</p> |
| | (“ ”, .12/11) |
| -a, 9. | <ul style="list-style-type: none"> • 17.08.2017. . - , . • , : 952-04-286/2017 17.08.2017. , . - e , . 6078 <p>(“ ”, .113/2015 96/2016) • , . 952-04-286/2017 17.08.2017. ., ; - e .pdf</p> |
| (“ ”, .22/2015) | <ul style="list-style-type: none"> • 111011 – (400m² +1+); ” ”; 100 %. |
| a ,() | <p>- .0-20/6/2017 20.06.2017. , ” “, . 6/2, : 116,11 m²; : 95,46 m².</p> |

| | |
|--------|---|
| | 12/11), .1 " , , , , |
| | |
| | 3.2.1. 3.2.1.1. |
| 12/11) | (, , ,), , , , , 1) , , , , , , , , , , , , , , , ,). |

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);) (()
"; " ();)
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(, , (, ,),
(, , , ,)
(, , , ,).

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(, , , , : 1)
(, , , ,); 2)
(, , , ,
2,00 m - , ; 3) (,),
2,00 m - (,), 2,00 m; 4)
- - - - (,).
1,60 m,
,

, , , : 1)
; 2)
1,20 m ; 3)
(, , , ; 4)

; 5)

0,20 m
).

1,20 m

2)

, ,) (,
(,
).

, ,).

, , .

, ; 1)
-

; 2)

, ; 3)

; 4)

, ,
; 6)

; 7)

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(, , .), ,

; 8)

(,
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); 9)

,

3)

, , .

, , .

, , .

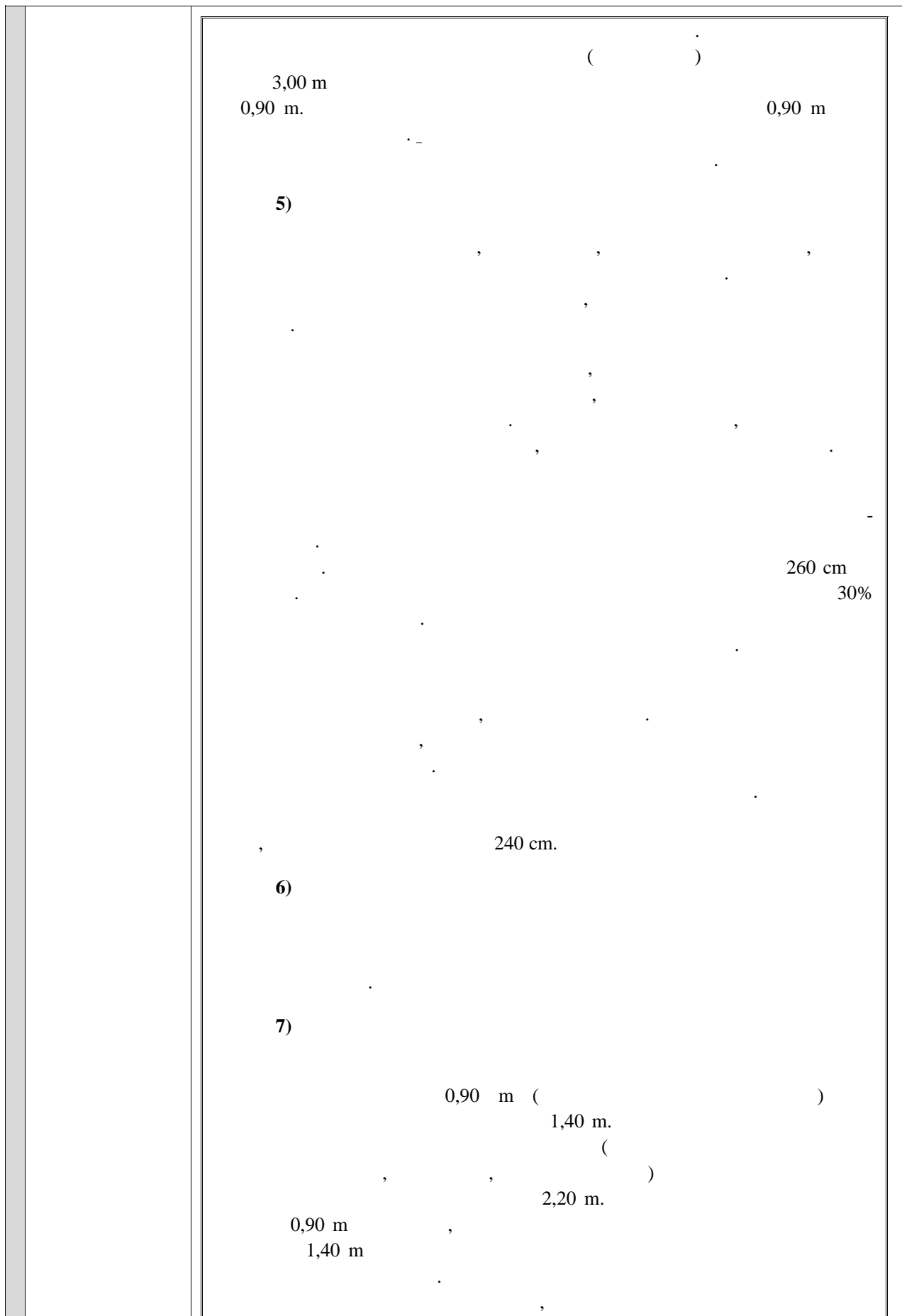
, , .

, , .

4)

(
).
(
),
(
).
(
:
- 0,30 m,
3,00 m ()
);
- 2,00 m
3,00 m;)
- 1,00m
- 1,20 m
(, , , ,
.)
3,00 m;
1,20 m,
3,00 m
3,00 m;
50%

(
):
(, , , ,
.)
(
), :) 1,20
m
,
50%
;) 0,60 m (0,90 m)
1,50 m ()
2,50 m);
30% ;) 1,20 m
5,00 m,
30% ().
,,



" " ()

1,40 m (

1,40 m

).

0,90m

0,90m

8)

(

1,5%

9)

10).

1.

| | | | | | |
|--|-----------|--------------|---|--------------|--------|
| | | , | , | , | |
| | | 5% (1:20), | | 8,3% (1:12). | |
| | | 2%. | | | |
| | | , | | | 45cm |
| | | ; | | | |
| | | 70 cm | | | |
| | | 110 x 140 cm | | | |
| | | , | | | |
| | | 180 cm, | | 120 cm, | |
| | | | | 90 cm. | |
| | | , | | | |
| | | , | | | |
| | | , | | | |
| | | , | | , | |
| | | , | | , | |
| | | , | | , | |
| | | 250 cm | | | |
| | 2. | | | | |
| | | , | | | |
| | | , | | | |
| | | , | | | |
| | | , | | | |
| | | , | | | |
| | | (| , |) | , |
| | | | | | |
| | | , | | , | 180 cm |
| | | 150 cm, | | | |
| | | , | | | |
| | | , | | | 45cm |
| | | | | 20% (1:5). | |
| | 3. | | | | |
| | | , | | | |

350 cm.

1 : ;

- , , , 5% ;

- 20 , , , ;

- , , , ;

- , , , 5% ;

- , , , ;

- , , , ;

- , , , 10% ;

4.

- , () ,

200 cm,

300 cm.

- () ,

, 18 cm

cm;

76

- , , 76 cm.

76 cm

:

- 1:20, 1:12

;

15 m;

6m

9 m

,

| | | | |
|---------|--------|----------|----------|
| | | 150 cm (| 140 cm); |
| | - | | 90 cm; |
| | - | | 5cm, |
| 5-10 cm | | 70 cm, | 90; |
| | | 30 cm | (), |
| | ; | , | ; |
| | | ; | ; |
| | - | , | , |
| | 1 | | . |
| | | : | |
| | - | 120 cm; | |
| | - | 30 cm, | , |
| | 15 cm; | | |
| | - | ; | |
| | - | ; | |
| | - | ; | |
| | - | ; | 10 |
| | ; | | |
| | - | 50 cm | |
| | | ; | |
| | - | | |
| | | | |
| | | 90 cm, | |
| | | , | |

110 x 140 cm

() . . . : . . .

)

, 140 cm 160 cm

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3.2.1.2.1.

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10.

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|--|----------------------|-----|-----|-----|-----|---|-------------------|
| | . | . | . | . | . | % | 1 /1 |
| | < 600 m ² | 1,0 | 40% | +1+ | 30% | 1 | 70 m ² |
| | > 600 m ² | 0,6 | 30% | +2+ | 40% | 1 | |

je 300,00 m²,
150,00 m²) 200,00 m² (400,00 m² – o 200,00 m²).
– :
je 10,00 m,

5,00 m :
8,00 m, 16,00 m (o 8,00
m).
:

()
400 m²; 1,5 ha.
1000 m².
–

: 1) ((:
) , , –
50%); 2) , , –
5,0 m.

:) – :
4,0 m;
1,50 m (,
:

180 cm);
2,50 m; 1/2
(/ . / -
4,0 m); / :
:

() 5,5 m; 4,00 m;
½ (, ,
4,0 m); , ,
10,0 m, 6,0 m; 15,00 m
6,0 m;

15,00 m
5,00 m;
3,00 m ;
,

, , ;

, , , 3,00 m; , , ; ;
 , , ;
 , , , 2,50 m.
 : 1)
 , , , : , , ,
 , , , ;
 , ;
 ; 2) 5
 m.
 : 1)
 (: , , , ,);
 ; ;
 ; 2) : , , ,
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 , , , , ,
) : ,
 ;)
 15 m;)
 6 m, 3 m;)
 , ,
 20 m, ;)
 ;)
 ,
 , 1 m;) 10
 .
 , ,
 , , , ,
 :)
 : , , ;)

| | |
|--|--|
| | <p>— : , , , .</p> <p>, , : 1) - ; 2)</p> <p>(,) 3,50 m; 3)</p> <p>; 4)</p> <p>, , ; 5)</p> <p>(, — ; 6)</p> <p>, (, ; 7)</p> <p>6,00 m 3,00 m ; 8)</p> <p>: , , , 30 m².</p> |
|--|--|

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|--|---|
| | |
| | |
| | <p>O+</p> <p>- , O+ , + :</p> <p>=20,65 m²</p> <p>=15,38 m²</p> <p>=95,46 m²</p> <p>=67,83 m²</p> <p>:</p> <p>- , 32 m²,</p> |
| | <p>= 95,46 + 32 = 127,46 m²</p> |

| | | |
|--|-----------|---|
| | % | 127,46 m ² /390 m ² *100=32,68 (40%). |
| | | 127,46 m ² /390 m ² =0,33 (1,0). |
| | | |
| | | |
| | | 6077/2 , 19.06.2017. – II 3488-2017. |
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| | (, .) | |
| | / , , , / | |
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| | |
|-----|---|
| | 30 %. |
| () | |
| | . 6078 , . 6616/1 |
| | . 6078 |
| | |
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| | |
| | <u>. 6078</u> . |
| , | : 31.08.2017. ., " ," ": . 6078 , " " , 23913 22.08.2017. " |
| | / |
| | (" ", . 31/81, 49/82, 29/83, 21/88 52/90). |

| | |
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| | <p>, ", . 69/12).</p> <p>_____:</p> <p>_____.</p> |
| | <p>1) 6077/2 , , 19.06.2017. . – II 3488-2017.</p> <p>_____.</p> |
| | / |
| | 12 , |
| , | / |
| | <p>(0. .0-20/6/2017 20.06.2017. . 1. . 1-20/6/2017 20.06.2017. .)</p> <p>: , . , . , (. 300 N367 14) – „ “, . , . 6/2,</p> |
| | <p>,</p> <p>(“ ”, . 23/2015, 77/2015, 58/2016 96/2016).</p> |

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