

110/35/6

(-110, -35, )

( )

02-01-02/2

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( , )

: 110-26 -359/16-165- 1.1 .1

151,411 . .

2,72 . .

148,68 . .

0,641 . .

67,3 .

0,4 .

( ) 01.2000 .

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						/	.	/			/	.	/			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1.																
1	08-01-080-01 30.01.14 31/	: 2	1 .	2	20,32	10,87	8,87	0,54		41	22	18	1	1,13	2,26	
2	11-02-001-02 30.01.14 31/	, : 5 ( )	1 .	2	16,9	15,48				34	31			1,56	3,12	
3	11-04-008-01 30.01.14 31/	( , : 5 ( , )	1 .	2	9,95	8,9	0,87			20	18	2		1,03	2,06	
4	08-02-411-01 30.01.14 31/	48 :	100	1,2 120/100	1031,96	260,94	163,3	2,43		1238	313	196	3	27,76	33,31	
5	08-02-412-01 30.01.14 31/	: 2,5 2	100	1,2 (90+30)/100	55,71	42,21	2,22	0,14		67	51	3		4,49	5,39	
6	11-04-028-01 30.01.14 31/	: 14	1	12 4+4+4	2,11	2,07				25	25			0,22	2,64	
										1425	460	219	4		48,78	
										1683	635	302	6		67,32	

Гранд-Смета (вер.7.3)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
										632						
										414						
	1									2729					67,32	
	2.															
7	" "		-	2	74341,04				148682	148682						
	23.03.2017 .	R 1500/ , DB-2/ - 3 (350000,0/1,18/4,28) ( 35 .4.60. =1,06; ( =1,06; =1,06; =1,06; 35 .4.64. - =1,012 ( =1,012; =1,012; =1,012))														
										148682						
	2									148682						
										150107	460	219	4		48,78	
										150365	635	302	6		67,32	
	35 .1 .1 .4._									102	69	33	1		7,317	
	=1,15; =1,15; =1,15; =1,15; =1,15 ( . 1, 4-5, 2-3, 6)															
	35 .1 .1 .5._									156	106	50	1		11,22	
	=1,2; =1,2; =1,2; =1,2; =1,2 ( . 1, 4-5, 2-3, 6)															
										632						
	84% ( 43) ( . 2)									36						
	97% ( 59) ( . 3, 6)									57						
	100% ( 539) ( . 1, 4-5)									539						
										414						
	60% ( 43) ( . 2)									26						
	65% ( 598) ( . 1, 4-5, 3, 6)									388						
										2729					67,32	
										148682						
										151411					67,32	
										746						
										302						
										641						
										148682						

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
										632						
										414						
										151411					67,32	

$$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} = \frac{1}{2} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix} = \frac{1}{2} \begin{pmatrix} 2 & 0 \\ 0 & 2 \end{pmatrix} = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$$