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6665-91

Concrete and reinforced concrete curbs.
Specifications

57 4612; 58 4621

01.01.92

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15150,
26633
1.
1.1.
1.2.
1.2.1. :
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1.2.2. ,
.1, — 1.
1.2.3. ,
5 %, 5 — 15
10 .
1.2.4. 2,
3.
1.2.5. 1,0 ,
3,0 6,0 ,
1,0 01.01.96.

© © , 1991
© , 2002

100.30.15 300.30.15 BP600.30.15-A-IV	R_{30} 1]		0,10 0,32 0,64	-
100.30.18 300.30.18 BP600.30.18-A-IV			0,12 0,38 0,77	, - ,
300.45.18 BP600.45.18-A-IV (A-V)			0,58 1 7	2
300.60.20 BP600.60.20-A-IV (A-V)			0,88 0,76	, 2
100.20.8		22,5	0,04	
300.30.29 300.30.29	R_{30} “[Vs		0,40 0,34	-
300.30.32 300.30.32 600.30.32- -1			0,47 0,41 0,79	,
300.32.68 300.32.93 300.32.118	7 ^L		1,05 1,37 1,69	,
100.30.15			0,10	- - - 100.30.15 300.30.15
100.30.18	0		0,12	100.30.18 300.30.18
100.30.18.5 100.30.18.8 100.30.18.12 100.30.18.15	0		0,12	- 100.30.15 300.20.15
100.30.21.5 100.30.21.8 100.30.21.12			0,14	100.30.18 300.30.18

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1.2.6.

23009.

300

180 :

100.30.18

1000 ,

300

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8 :

100.30.18.8

6000 ,

300

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-IV:

600.30.18-A/IV

1.3.

1.3.1.

1.3.2.

22,5,

100.20.8

. 2.

30.

B_b 3,2

100.20.8

B_b 4,0 —

2

	, ()	
300.30.15	13,75 (1,40)	7,55 (0,77)
300.30.18	13,44 (1,37)	7,35 (0,75)
300.45.18	5,96 (0,61)	3,28 (0,33)
300.60.20	5,38 (0,55)	2,96 (0,30)
BP600.30.15-A-IV	5,43 (0,56)	2,99 (0,31)
BP600.30.18-A-IV	6,73 (0,69)	3,70 (0,38)
BP600.45.18-A-IV	9,37 (0,96)	5,15 (0,53)
BP600.45.18-A-V	8,55 (0,87)	4,70 (0,48)
BP600.60.20-A-IV	14,43 (1,47)	7,93 (0,81)
BP600.60.20-A-V	14,53 (1,48)	7,99 (0,82)
300.30.29	13,28 (1,36)	7,30 (0,75)
300.30.32	12,86 (1,31)	7,07 (0,72)
300 30 29	13,61 (1,39)	7,49 (0,76)
300 30 32	13,22 (1,35)	7,27 (0,74)
600.30.32- -	10,85 (1,11)	5,97 (0,61)

. 4 6665-91

1.3.3.
90 %

90 %

70 %—

23-01

13015.0.

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18105

1.3.4.

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1.3.5.

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1.3.6.

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1.3.7.

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1.3.8.

4 % 5 %.

1.3.9.

5 %

5 % MgO

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10178.

1.3.10.

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8736,

26633;

8267,

3344,

26633.

2,2,

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2,0.

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1.3.11.

25592

25818,

-

26633.

1.3.12.

1000.

1.3.13.				F200	
1.3.14.	24211,	26633			-
	()				
()					
	4.	()			
1.3.15.				450	- -
	6—03—7—04	3 %			
1.3.16.		—	23732.		
1.3.17.					
(70 °)				
	25° / .				
1.3.18.					
-	A-Y	5781;			
-			-IY -V	10884;	
-					A-I
	5781				-I
6727;					
-	A-I	2 2	6—12	5781.	
1.3.19.		2	5781.	40 °	-
1.3.20.					-
695.8	(7100 / ²) —		A-V;		
499.8	(5100 / ²) »		» -IV.		
+88,2	(+900 / ²) —				
—5, +10 % —					
1.3.21.			10922	23279.	
1.3.22.			—	14098.	
1.3.23.					
		.4.			

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	1000	+ 6
	3000	+ 10
	6000	+ 10
	:	
	200	+ 4
	. 200 500	+ 5
	» 500	+ 6
	:	
-		+ 4
-		+ 6

	1000 3000 6000	6 12 15
- 500	—	4
- . 500		5

1.3.24.

+5 .

1.3.25.

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1.3.25.

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91 150	5	5	1	2
» 151 » 280	8	8	1	2
» 281 » 500	13	13	3	4
» 501 » 1200	20	20	4	5
» 1201 » 3200	32	32	6	7
. 3200	50	50	8	9

6

1200	5	2
. 1200	8	3

2.8.

18105.

2.9.

2.10.

13015.3.

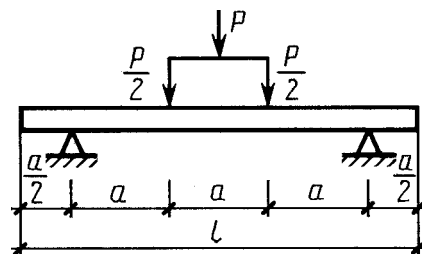
8829.

3.

3.1.

8829.

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		/,	,
300.30.15 300.30.18	6	3000	750
300.45.18 300.60.20	JP		
BP600.30.15-A-IV BP600.30.18-A-IV BP600.45.18-A-IV (A-V) BP600.60.20-A-IV (A-V)		6000	1500
300.30.29 300.30.32	1____	3000	750
300.30.29 300.30.32			
600.30.32		6000	1500

0,2 .

28-

3.2.			10180
17624,	22690.		
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		10180.	-
1.			
3.3.	10060.0 —	10060.4	26134
	5 %-		
.			5 %
	3 %.		
3.4.	12730.3.		
3.5.	10181.		
3.6.			-
10181.			
3.7.		10922	23858.
3.8.	,	,	
22362.			
3.9.			
	17625	22904.	
			-
3.10.	,	,	
	26433.0	26433.1.	
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4.

4.1.	9238
«	».
20259	18343
3282,	3560
4.2.	.
4.3.	.
2 .	.
4.4.	.
30	0,2
400—1—225	80 .

1

1.	:
100	. 2
» 300	» » 3
» 600	» » 4
100.20.8	» » 5
300	» » 6
» 300	» » 7
600.30.32- -1	» » 8
300	» » 9
» 100	» » 10
» 100	» » 11

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1.	50 ,	80 .	0,6 0,8 .	100	100
2.		100.20.8			
3.	-		3.		
4.		300 600	,		-
5.		100 100	.		
30					
6.	100, 300 100				
7.		. 8.			

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100.50.15 120 30

R50, 7

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1 100.30.18

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300

170 _____ 300.60.20
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150 _____ 300 5.18
7 -----
120 _____ 300.30.18
300.30.15
70 .30

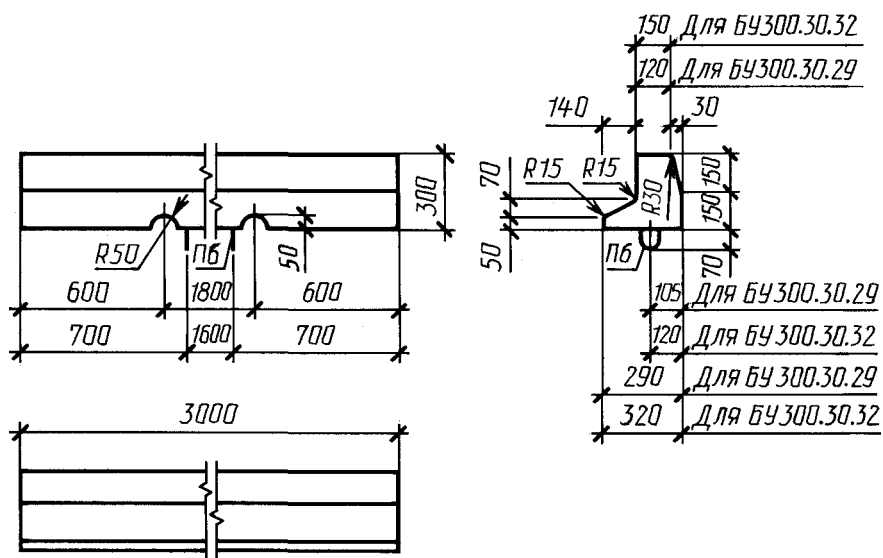
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150 _____ 300.30.15
180 _____ 300.30.18
30055.18
20L _____ 300.00.20

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300



Черт. 6

300

		—			
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600		1800		600	
700		1600	f	700	L

3000

1500 1500

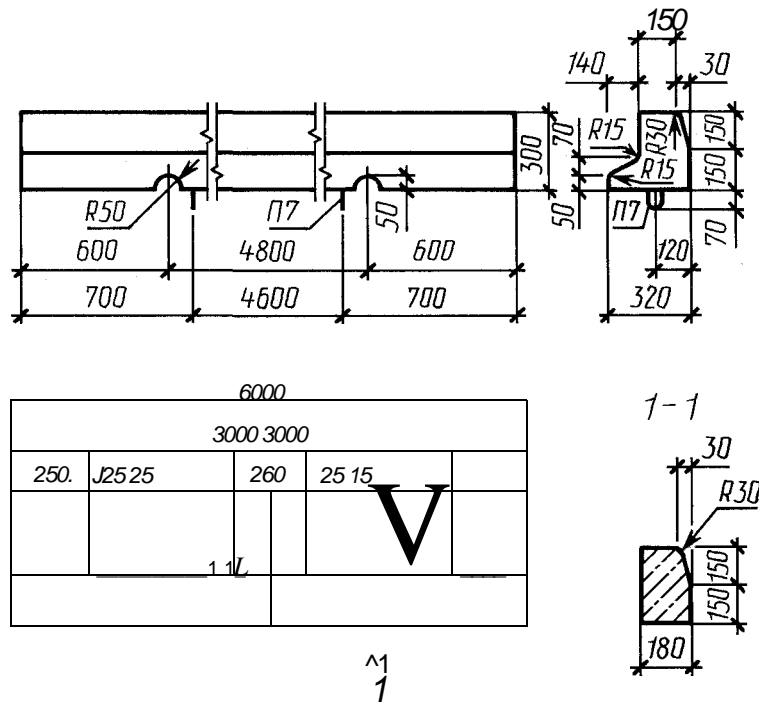
250 25 5 - 15 260 25 25 250 >S<---

1

. 7

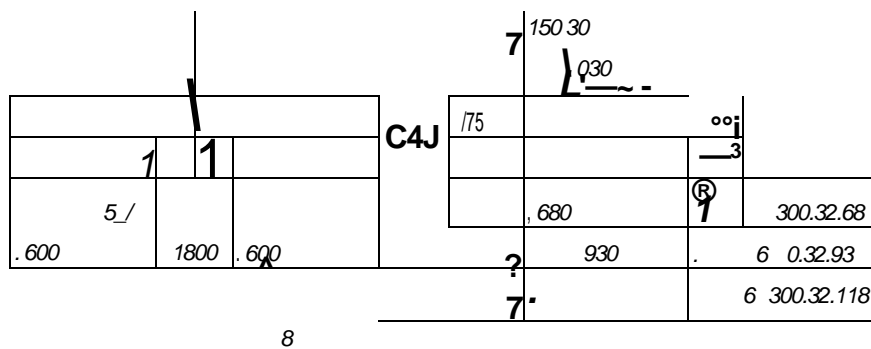
		300.30.29
&		30
015	R30	
015	I	S
1		690500.30.29
120		690500.30.52
29 0		690300.30.29
310		5 0300.30.32
1-1		
50		
		F
150		0300.30.29
180		6 300.30.32

600.30.32- IV

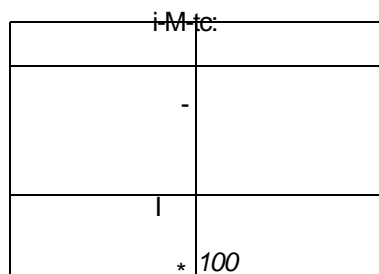


. 8

300



8



. 9

100

1000

80	70	6	100.50.15
80 ¹	100		100.30.18
	II		
	§		
150	1		100.30.15
180			100.30.18

. 10

30

100

150
f
120

100.30. Z1.5

100.30.21.8

100.30.21.12

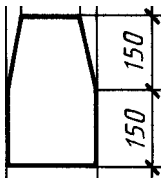
100.30.18.5

100.30.18.8

100.30.18.12

100.30.18.15

30 - , 1 - > -



. 180 .

100.30.18.5

100.30.18.8

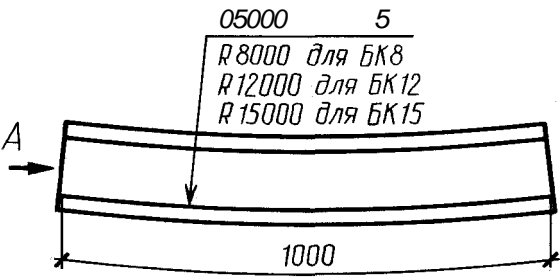
100.30.18.12

100.30.18.15

100.30.21.5

100.30.21.8

100.30.21.12

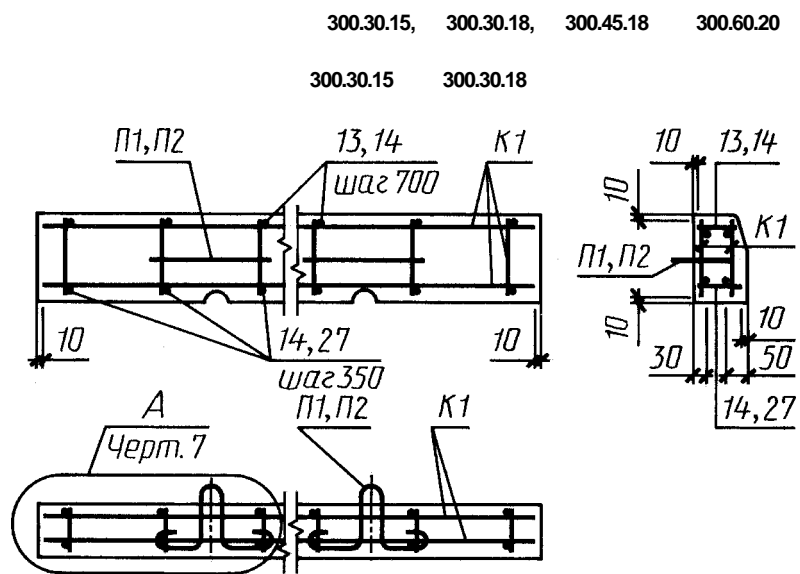


Черт. 11

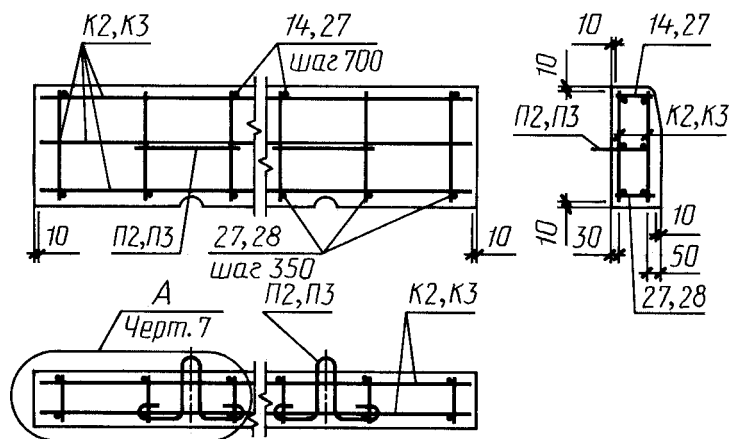
30

	, 3	,	
			1 3
100.30.15	0,043	—	—
100.30.18	0,052	—	—
300.30.15	0,126	4,85	38,49
300.30.18	0,153	4,94	32,29
300.45.18	0,234	6,86	29,32
300.60.20	0,351	8,03	22,88
BP600.30.15-A-IV	0,253	8,86	35,02
BP600.30.18-A-IV	0,307	8,86	28,86
BP600.45.18-A-IV	0,469	12,12	25,84
BP600.45.18-A-V	0,469	8,86	18,89
BP600.60.20-A-IV	0,704	16,68	23,69
BP600.60.20-A-V	0,704	12,82	18,21
100.20.8	0,016	—	—
300.30.29	0,161	5,05	31,37
300.30.32	0,188	5,14	27,34
300.30.29	0,136	5,62	41,32
300.30.32	0,163	5,82	35,71
600.30.32- -1	0,316	10,76	34,05
300.32.68	0,421	15,76	37,43
300.32.93	0,548	19,77	36,08
300.32.118	0,676	23,78	35,18
100.30.15	0,042	—	—
100.30.18	0,049	—	—
100.30.18.5	0,049	—	—
100.30.18.8	0,049	—	—
100.30.18.12	0,049	—	—
100.30.18.15	0,049	—	—
100.30.21.5	0,058	—	—
100.30.21.8	0,058	—	—
100.30.21.12	0,058	—	—

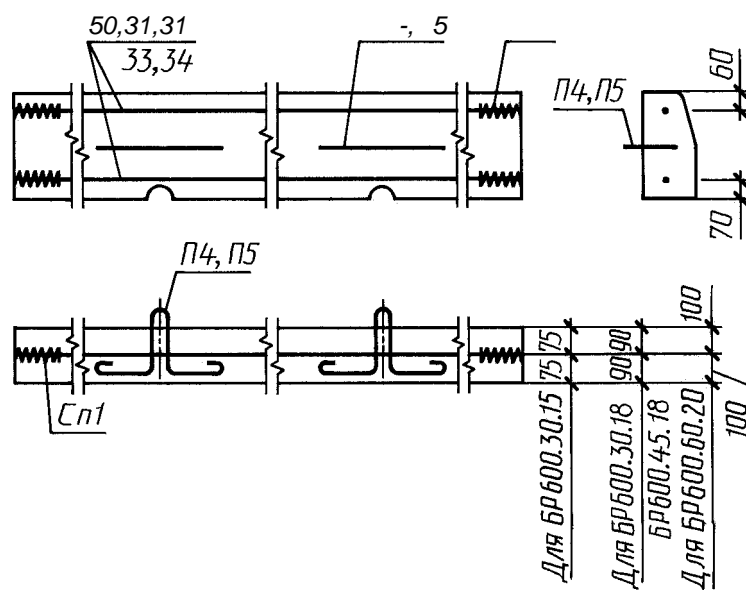
1. 3 . 12, 14, 15, 17, 6 — . 13
 16; — . 18.
 2. . 19—24 . 9.
 3. ,
 . 10 12.



БР300.45.18 И БР300.60.20

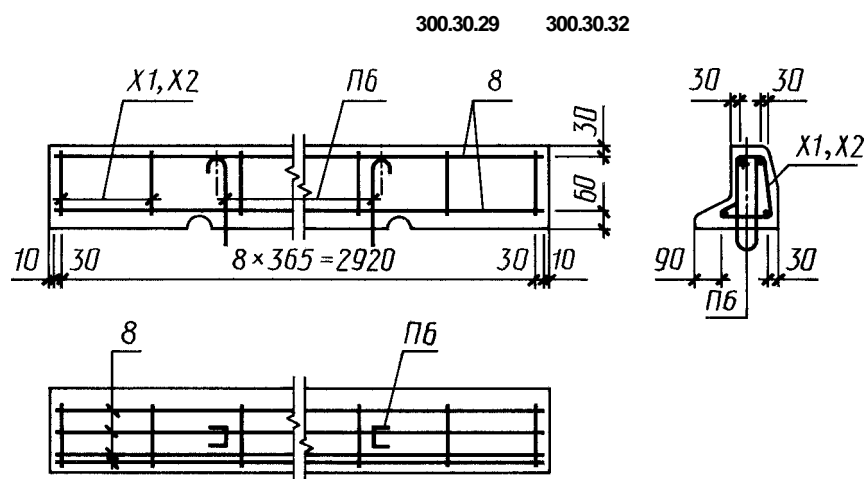


600.30.15- -1 , 600.30.18- -1 , 600.45.18- -1 , 600.60.20- -1 ,
600.45.18- - 600.60.20- -



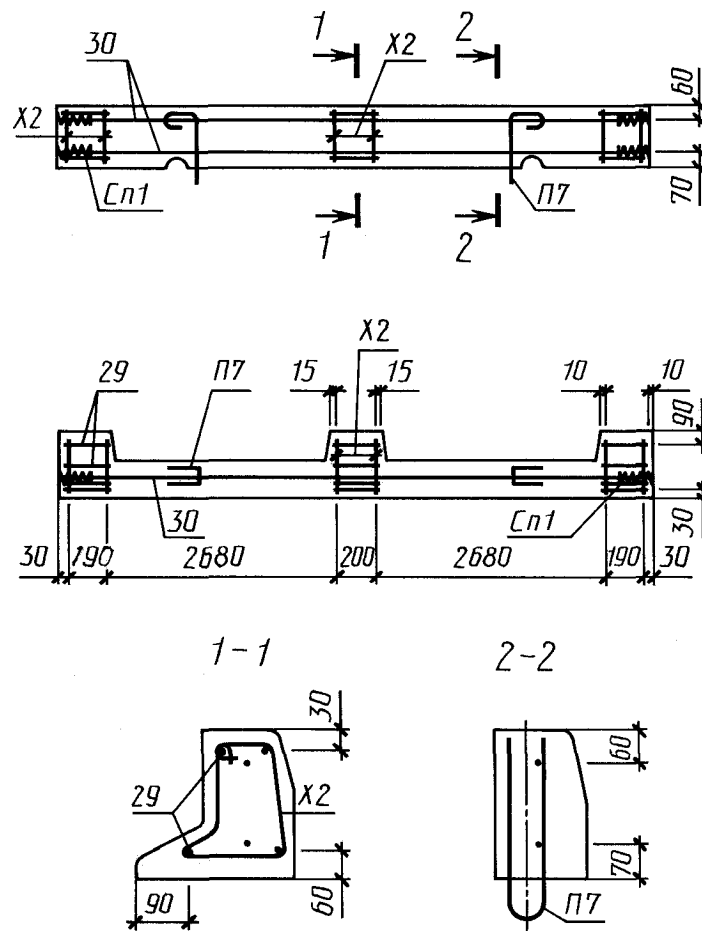
Черт. 13

1



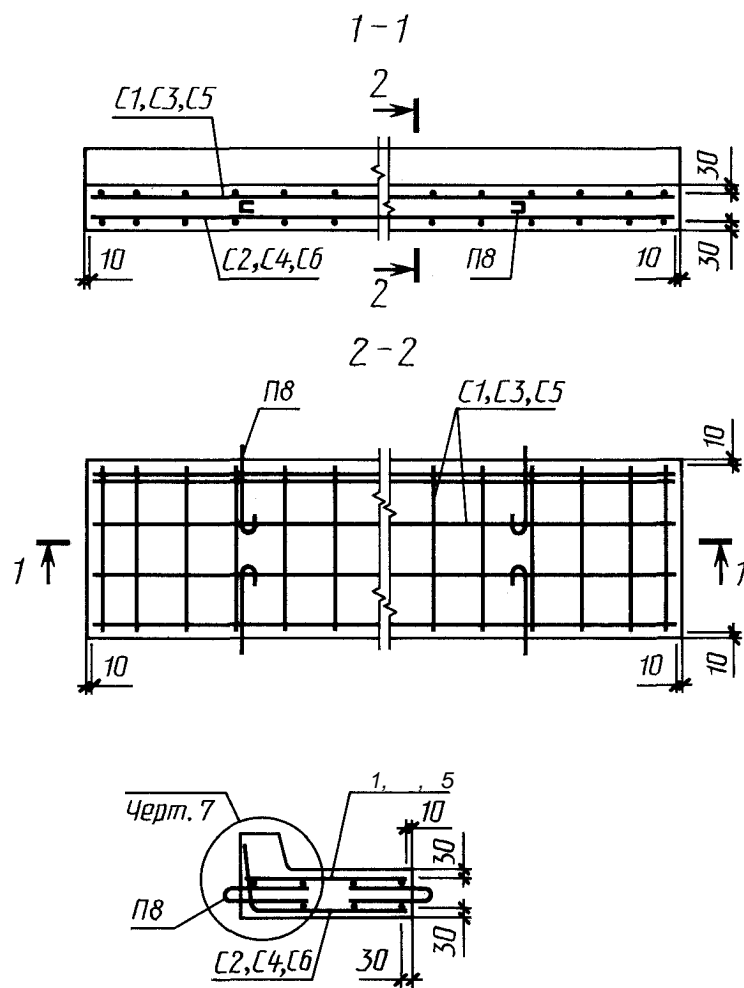
. 14

600.30.32- -1

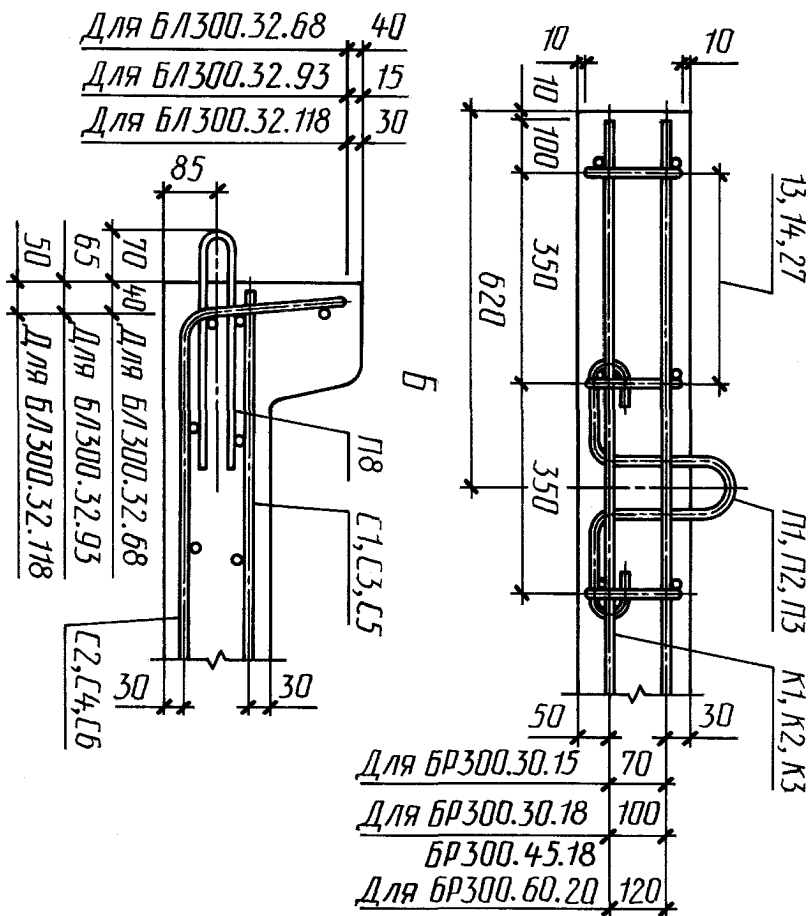


Черт. 16

300.32.68, 300.32.93 300.32 18



. 17



[illegible]

Diagram illustrating a grid structure with various symbols and text elements. The grid is divided into several sections, likely representing different data points or categories.

Top Section:

- Header row: $=9_; 0 \sim i+0)$, I , $*$
- Row 1: J , $\$$
- Row 2: Δ , $<$, χ

Bottom Section:

- Header row: 377 , 757 , 73×27777 , 2600 , 150 , $37?$, CD
- Row 1: J , L , 2950 , $-$, CD

. 19

. 19—21.

4

The diagram shows a 2D grid with several labels and annotations:

- Top Center:** A large number **1**.
- Top Right:** The text **jo** is above a vertical line, and **1=k** is to the right of the grid.
- Right Side:** The text **§** is above **Pr**, which is above **X¹**, which is above **Δ_b**. To the right of these is **Cn** with a superscript *****.
- Bottom Right:** The text **f** is above a horizontal line, and **jo** is below it.
- Bottom Center:** The text **29877** is centered below the grid.
- Bottom Left:** The text **9-77** is to the left of the grid, and **1^f** is below it.
- Grid Labels:**
 - Left Side:** The text **4** is to the left of the grid, and **/577** is below the grid.
 - Center:** The text **73 x 27777=2600** is below the grid.
 - Right Side:** The text **150** and **977** are to the right of the grid.

[illegible]

. 20

5 6

Technical drawing of a building facade with a grid system. The drawing shows a grid of 13 columns and 6 rows. The columns are numbered 1 to 13, and the rows are numbered 1 to 6. The grid is divided into two main sections by a vertical line labeled '5'. The left section is labeled '6' and the right section is labeled '1'. The grid is labeled 'CNJ' and '«'. The dimensions are given as 13*2011=2600 and 15000. The drawing is labeled 'Up)' and '5'.

.21

KI, 2

1

8

 CD_{41}

ri

$$\frac{\partial}{\partial t} \frac{\partial}{\partial V}$$
$$t \rightarrow V$$

90

$$8 \cdot 350 = 2800$$

90

2980

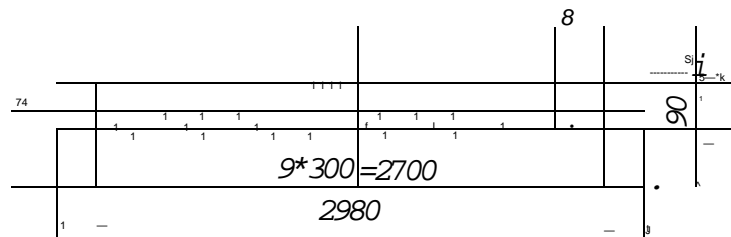
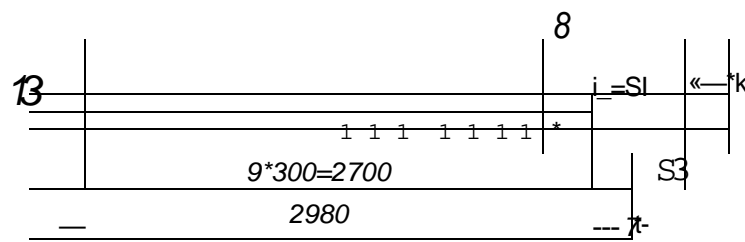
2

10

				I		H ₁ A
11			1			CD
			1			% /
90		8*350	-2300			90
			2980			CD

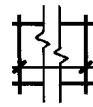
										CD	
										CNJ	
12										CD	
										CSj	
90				8*3.50	2800					90	
-				2980							

4, 5



K6

15



9*300=2700
2980

S3

S

S3

. 23

1— 8,

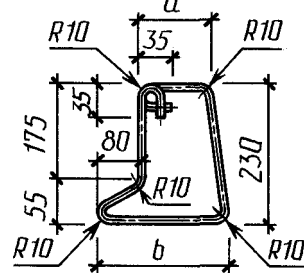
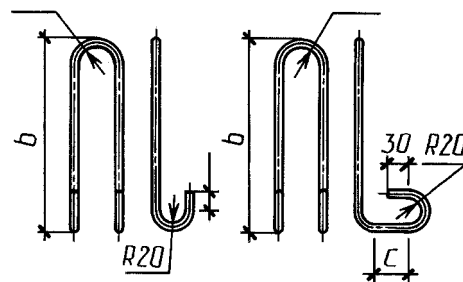
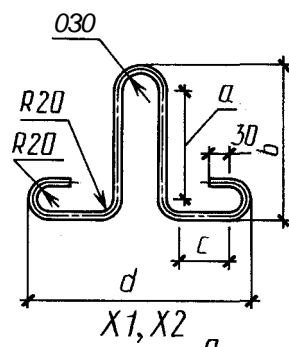
XI, 2

1

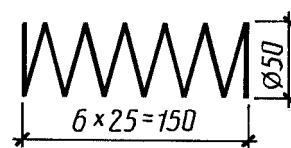
177-175

6,

7



Cn1



. 24

				<i>d</i>
1	120	190	125	430
2	150	220	125	430
	170	240	125	430
4	130	200	145	470
5	170	245	150	490
6		350		
7		350	75	
8		370		
XI	80	190		
2	110	220	—	—

		''		''		''		''		''		''	
300.30.15	—	—	1	2	—	—	—	—	13 14	5 9	1	2	
300.30.18									14 27		2		
300.45.18			2										
300.60.20									27 28				
600.30.15- - IV 600.30.18- - IV							1	4	30	2	4		
600.45.18- - IV				31									
BP600.45.18-A-V				33									
BP600.60.20-A-IV				32					5				
BP600.60.20-A-V									34				
300.30.29						XI	9			8	4		6
300.30.32			—	—	2								
300.30.29			4 5	1	XI	6	9 29			8 3			
300.30.32			5		2								
600.30.32- -1								1	4	29 30	12 2		7
300.32.68	1 2	1	—		—	—	—	—	—	8	4		
300.32.93	—												
300.32.118	→												

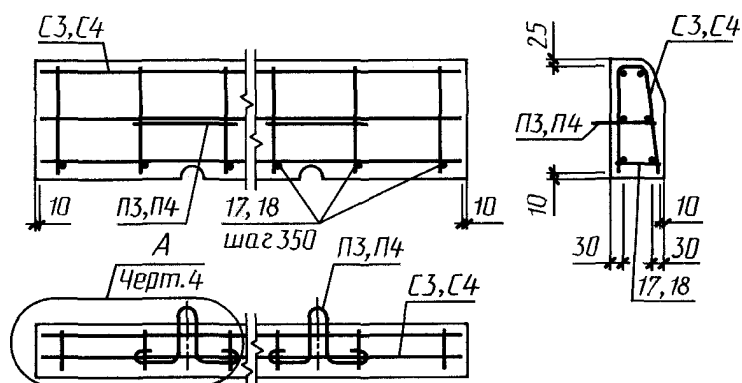
1	1 2	5 -1 8A-III	2980 660	4 16	11,92 10,56	5 -1 8A-III	1,72 4,17	5,89
2	1 3	5 -1 8A-III	2980 860	15 16	14,90 13,76	5 -1 8A-III	2,15 5,44	7,59
	1 4	5 -1 8A-III	2980 910	5 16	14,90 14,56	5 -1 8A-III	2,15 5,75	7,90
4	1 5	5 -1 8A-III	2980 1110	6 16	17,88 17,76	5 -1 8A-III	2,57 7,02	9,59
5	1 6	5 -1 8A-III	2980 1160	6 16	17,88 18,56	5 -1 8A-III	2,57 7,33	9,90
6	1 7	5 -1 8A-III	2980 1360	7 16	20,86 21,76	5 -1 8A-III	3,00 8,60	11,60
1	8 9	6A-III 6A-I	2980 280	2 9	5,96 2,52	6A-III 6A-I	1,32 0,56	1,88
2	10 11	6A-I	2980 430	3 9	8,94 3,87	6A-I	1,98 0,86	2,84
	10 12	6A-I	2980 580	3 9	8,94 5,22	6A-I	1,98 1,16	3,14
4	8 13	6A-III 6A-I	2980 100	2 10	5,96 1,00	6A-III 6A-I	1,32 0,22	1,54
5	8 14	6A-III 6A-I	2980 130	2 10	5,96 1,30	6A-III 6A-I	1,32 0,29	1,61
	8 15	6A-III 6A-I	2980 160	2 10	5,96 1,60	6A-III 6A-I	1,32 0,36	1,68
XI	16	6A-I	850	1	0,85	6A-I	0,19	0,19
2	17		910		0,91		0,20	0,20
1	18	8A-I	900		0,90	8A-I	0,36	0,36
2	19		960		0,96		0,38	0,38
	20	10A-I	1000		1,00	10A-I	0,62	0,62
4	21		960		0,96		0,59	0,59
5	22	12A-I	1060		1,06	12A-I	0,94	0,94
6	23	8A-I	890		0,89	8A-I	0,35	0,35
7	24	10A-I	1040		1,04	10A-I	0,64	0,64
8	25		930		0,93		0,57	0,57
1	26	-1	1290		1,29	-1	0,07	0,07

	.	,	,	.:	,			
						,	.,	,
	8	6A-I	2980	1	2,98	6 -	0,66	0,66
	9		280		6A-I	0,06	0,06	
	13		100			0,02	0,02	
	14		130			0,03	0,03	
	27		150			6A-I	0,04	0,04
	28		180				0,05	0,05
	29		230					
	30	10A-IV	6000		6,00	10A-IV	3,70	3,70
	31	12A-IV				12A-IV	5,33	5,33
	32	14A-IV				14A-IV	7,26	7,26
	33	10A-V				10A-V	3,70	3,70
	34	12A-V				12A-V	5,33	5,33

	5781														6727						
	A-V			A-IV				-		A-I					,						
	,			,				,					3	5							
	12	12		10	12	14		6	8	6	8				10	12					
300.30.15								2,64		2,64	1,40	0,72			2,21				4,85		
. .18											1,54	0,76			2,30				4,04		
300.45.18											6,10					6,86				6,86	
300.60.20											6,70		1,24		8,03				8,03		
30.15- -1 BP600.30.18-A-IV				7,40			7,40						1,18		1,18	0,28		0,28	8,86		
BP600.45.18-A-IV					10,66		10,66														12,12
BP600.45.18-A-V	7,40		7,40																		8,86
BP600.60.20-A-IV						14,52	14,52								1,88		1,88			16,68	
BP600.60.20-A-V		10,66	10,66											1,88	1,88					12,82	
300.30.29								2,64		2,64	1,71	0,70			2,41						5,05
300.30.32													1,80				2,50				5,14
300.30.29													2,28				2,98				5,62
300.30.32													2,48				3,18				5,82
00.30.32- -1				7,40			7,40				1,80		1,28		3,08	0,28		0,28	10,76		
300.32.68										0,61			2,28		2,28		3,87	3,87	15,76		
300.32.93										12,77								4,72	4,72	19,77	
300.32.118										15,03									5,57	5,57	23,78

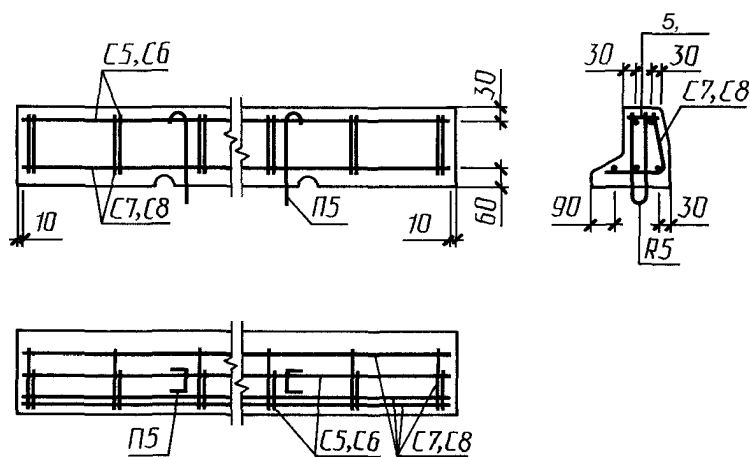
300.30.15, 300.30.18, 300.30, 300.30.32, 300.30.29, 300.30.32
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300.45.18 300.60.20

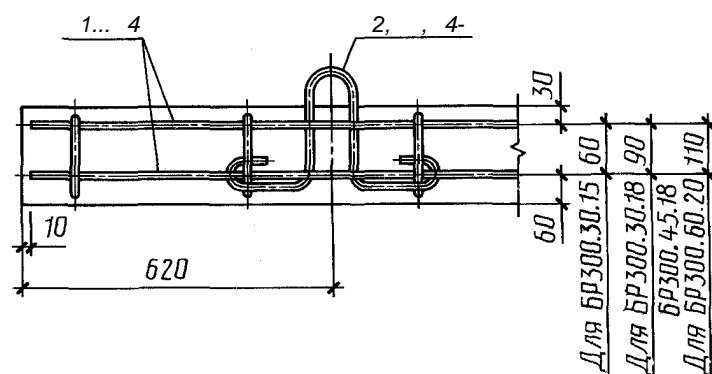


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300.30.29 300.30.32



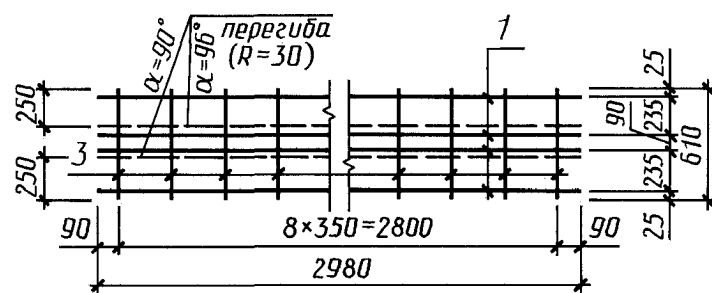
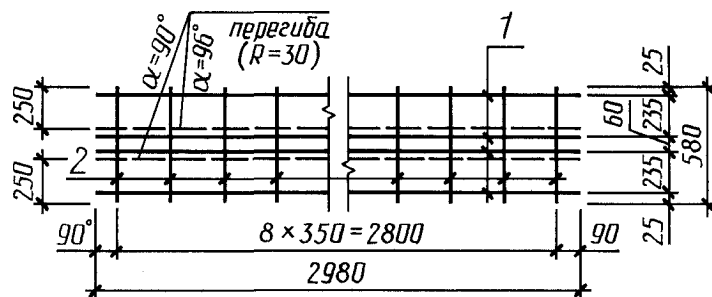
Черт. 27



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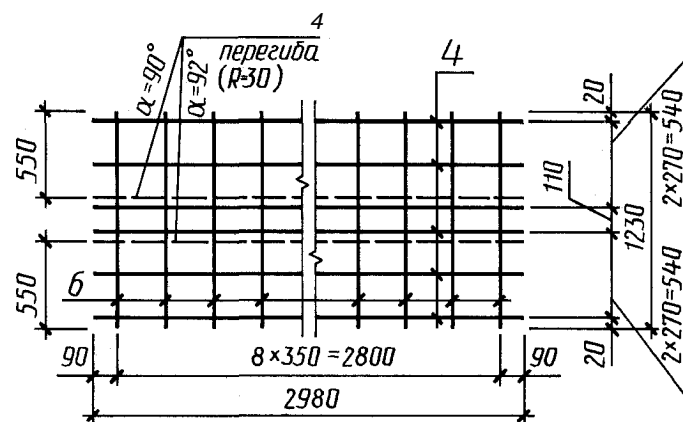
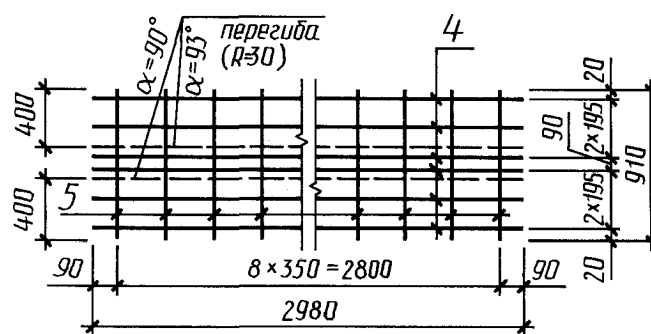
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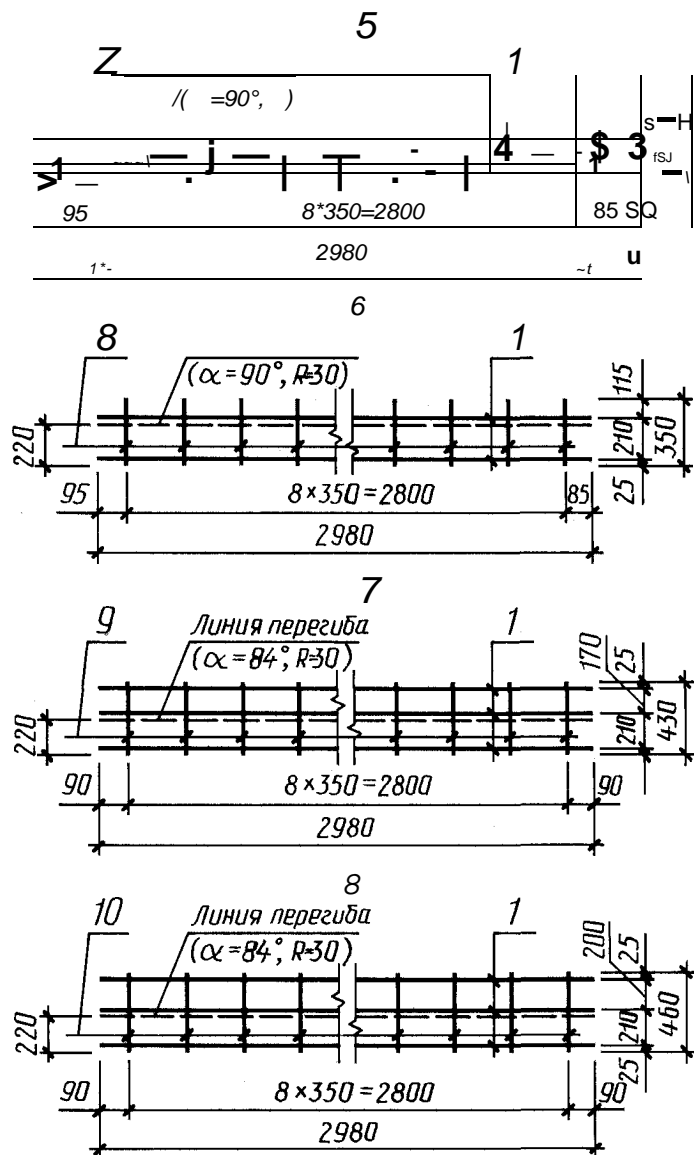
Черт. 29

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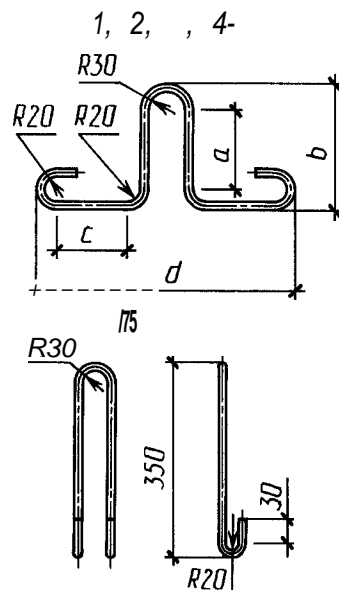


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		b		d
1	90	150	75	285
2	120	190	125	430
	150	220	125	430
4	170	240	125	430

14

100.30.15	—	—	—	—	1	
100.30.18						
300.30.15	1		16		2	
300.30.18	2		17	9		2
300.45.18						
300.60.20	4		18		4	
300.30.29	5, 7		—	—	5	
300.30.32	6, 8					

1	1	8A-I	2980	4	11,92	4,71	8A-I	4,71	5,87
	2	6A-I	580	9	5,22	1,16	6A-I	1,16	
2	1	8A-I	2980	4	11,92	4,71	8A-I	4,71	5,93
	3	6A-I	610	9	5,49	1,22	6A-I	1,22	
	4		2980	6	17,88	3,97		5,79	5,79
	5		910	9	8,19	1,82			
4	4		2980	6	17,88	3,97		6,43	6,43
	6		1230	9	11,07	2,46			
5	1	8A-I	2980	2	5,96	2,35	8A-I	2,35	2,99
	7	6A-I	320	9	2,88	0,64	6A-I	0,64	
6	1	8A-I	2980	2	5,96	2,35	8A-I	2,35	3,05
	8	6A-I	350	9	3,15	0,70	6A-I	0,70	
7	1	8A-I	2980	3	8,94	3,53	8A-I	3,53	4,39
	9	6A-I	430	9	3,87	0,86	6A-I	0,86	
8	1	8A-I	2980	3	8,94	3,53	8A-I	3,53	4,45
	10	6A-I	460	9	4,14	0,92	6A-I	0,92	
1	11		710	1	0,71	0,16			0,16
2	12	8A-I	900		0,90	0,36	8A-I	0,36	0,36
	13		960		0,96	0,38			0,38
4	14	10A-I	1000		1,00	0,62	10A-I	0,62	0,62
5	15	8A-I	890		0,89	0,35	8A-I	0,35	0,35
	16	6A-I	130		0,13	0,03	6A-I	0,03	0,03
	17		160		0,16	0,04		0,04	0,04
	18		180		0,18				

	A-I 5781,			
	6	8	10	
100.30.15	0,32			0,32
100.30.18				
300.30.15	1,43	5,43		6,86
300.30.18	1,58	5,47		7,05
300.45.18	6,15	0,76		6,91
300.60.20	6,79	—	1,24	8,03
300.30.29	1,50	6,58		8,08
300.30.32	1,62			8,20

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1. — — - , -
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3. 03.04.91 13
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450-77	1.3.15	15150-69	
3282-74	4.1	17624-87	3.2
3444-83	1.3.10	17625-83	3.9
3560-73	4.1	18105-86	1.3.3, 2.8
5781-82	1.3.18, 1.3.19, 2, 3	18343-80	4.1
6727-80	1.3.18, 2	20259-80	4.1
7473-94	1.3.7	22362-77	3.8
8267-93	1.3.10	22690-88	3.2
8736-93	1.3.10	22904-93	3.9
8829-94	2.10, 3.1	23009-78	1.2.6
9238-83	4.1	23279-85	1.3.21
10060.0-95	3.3	23732-79	1.3.16
10060.1-95	3.3	23858-79	3.7
10060.2-95	3.3	24211-91	1.3.14
10060.3-95	3.3	25592-91	1.3.11
10060.4-95	3.3	25818-91	1.3.11
10178-85	1.3.9	26134-84	3.3
10180-90	2.4, 3.2	26433.0-85	3.10
10181-2000	3.5; 3.6	26433.1-89	3.10
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10834-76	4	27006-86	1.3.11, 1.3.14
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14098-91	1.3.22		1.3.3

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