

6665-91

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6665-91

Concrete and reinforced concrete curbs.

Specifications

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©
©, 1991
, 2002

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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	,
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			1,05 1,37 1,69	,
100.30.15	7		0,10	-
100.30.18				100.30.15 300.30.15
100.30.18.5 100.30.18.8 100.30.18.12 100.30.18.15				100.30.18 300.30.18
100.30.21.5 100.30.21.8 100.30.21.12	0		0,12	100.30.15 300.20.15
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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)

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90 %

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» 501 » 1200	20	20	4	5
» 1201 » 3200	32	32	6	7
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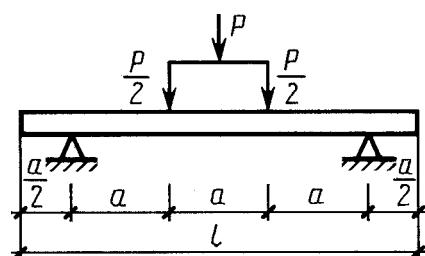
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300.30.15 300.30.18			
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300.30.29 300.30.32		3000	750
300.30.29 300.30.32	1—-	6000	1500
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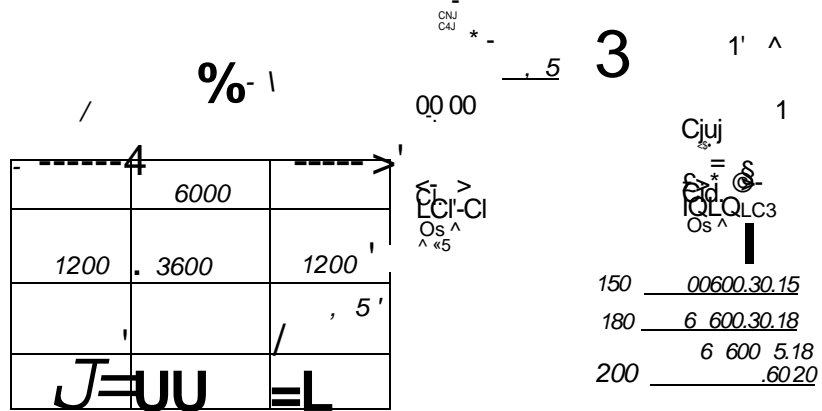
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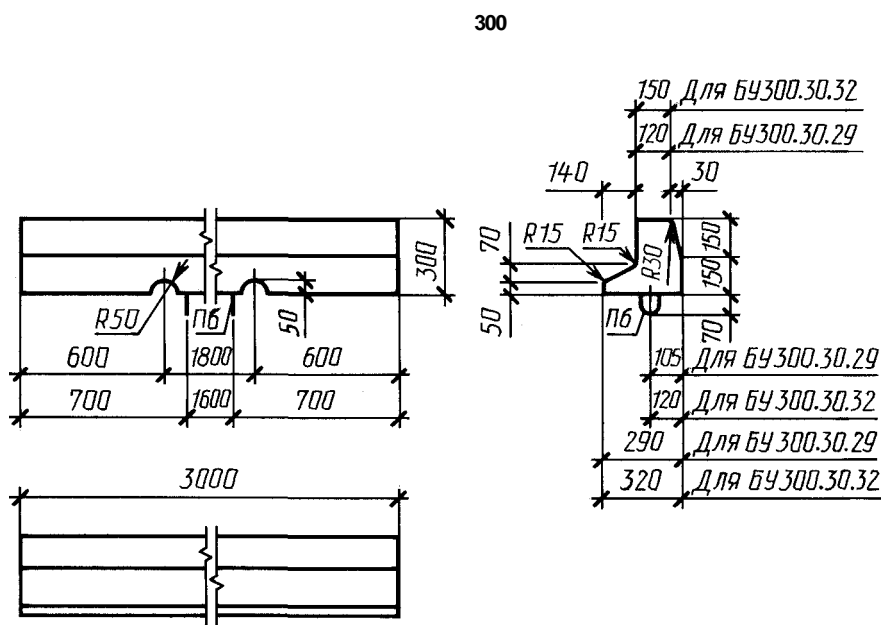
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100.20.8

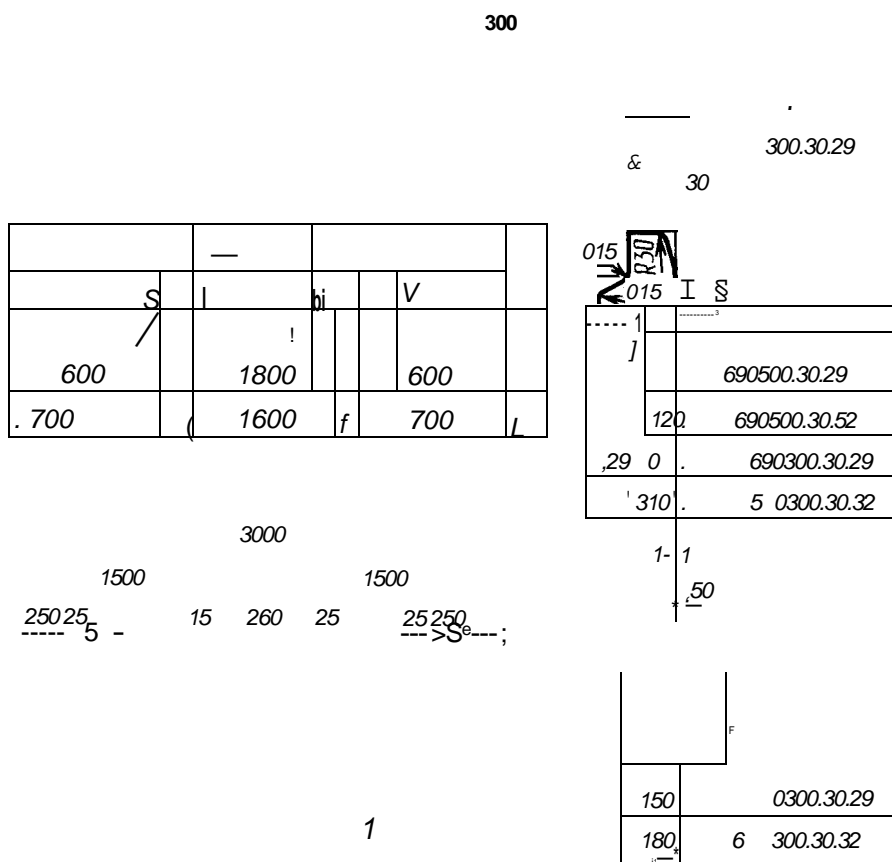
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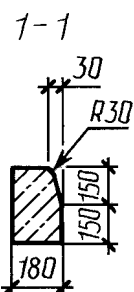
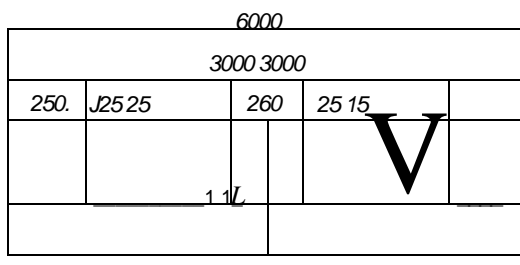
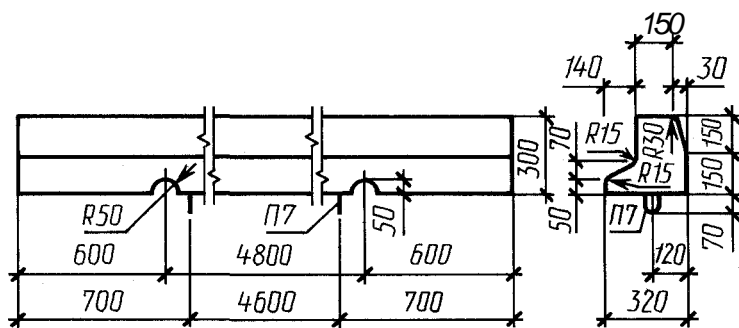
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Черт. 6



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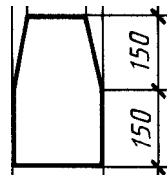
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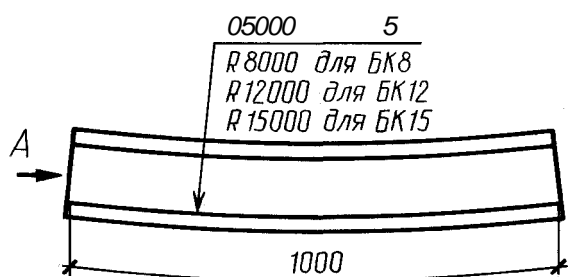
100

150  100.30.Z1.5
 100.30.21.8
 100.30.21.12
 120 . 100.30.18.5
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. 180 . 100.30.18.5
 * 100.30.18.8
 100.30.18.12
 100.30.18.15
 . 210 100.30.21.5
 100.30.21.8
 100.30.21.12



Черт. 11

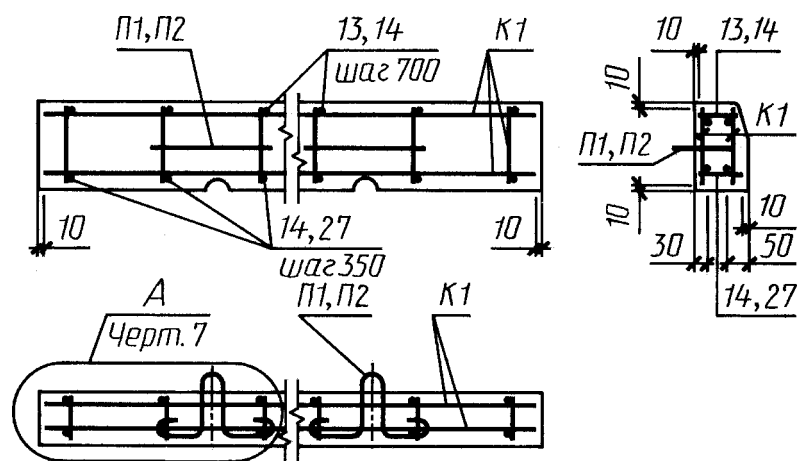
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		1	³
100.30.15	0,043	—	—
100.30.18	0,052	—	—
300.30.15	0,126	4,85	38,49
300.30.18	0,153	4,94	32,29
300.45.18	0,234	6,86	29,32
300.60.20	0,351	8,03	22,88
BP600.30.15-A-IV	0,253	8,86	35,02
BP600.30.18-A-IV	0,307	8,86	28,86
BP600.45.18-A-IV	0,469	12,12	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	—	—

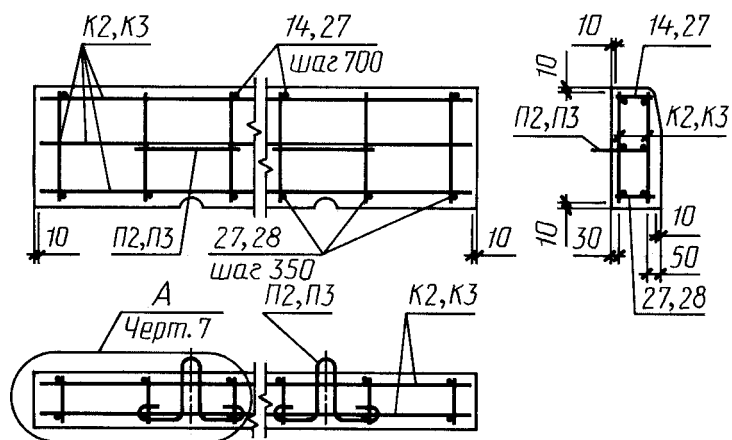
1.	3	. 12, 14, 15, 17,	6	—	. 13
16;	—	. 18.			
2.		. 19—24		. 9.	
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300.30.15, 300.30.18, 300.45.18 300.60.20

300.30.15 300.30.18

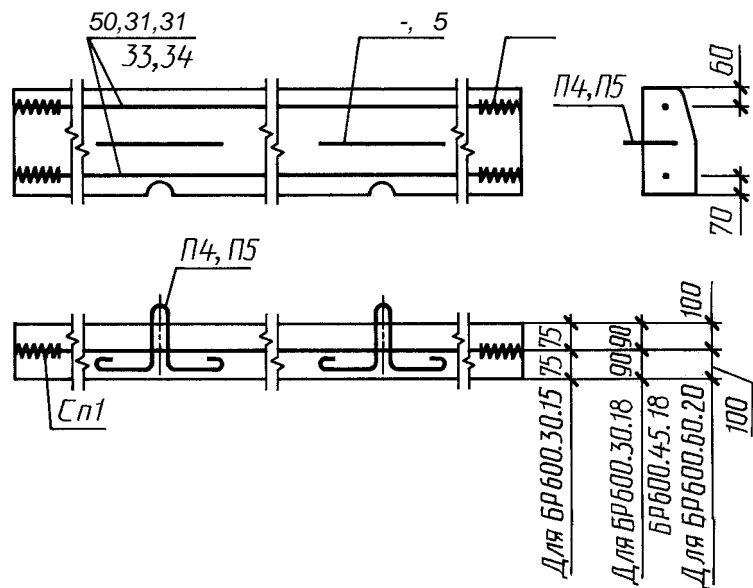


БР300.45.18 И БР300.60.20



. 12

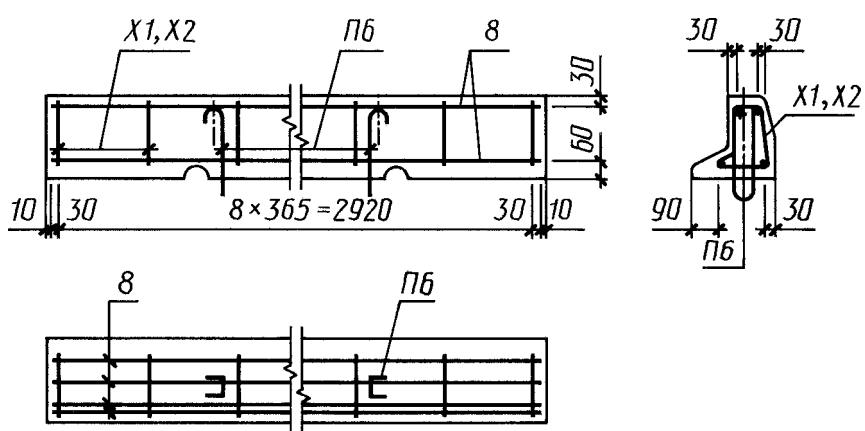
600.30.15- -1 , 600.30.18- -1 , 600.45.18- -1 , 600.60.20- -1 ,
 600.45.18- - 600.60.20- -



Черт. 13

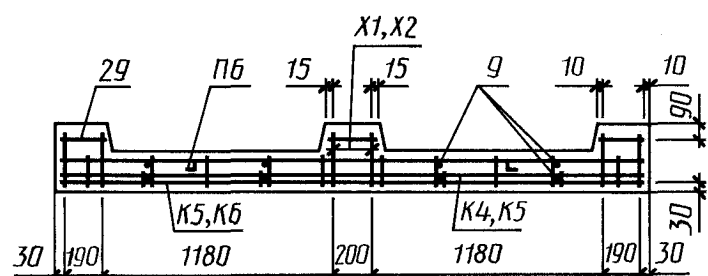
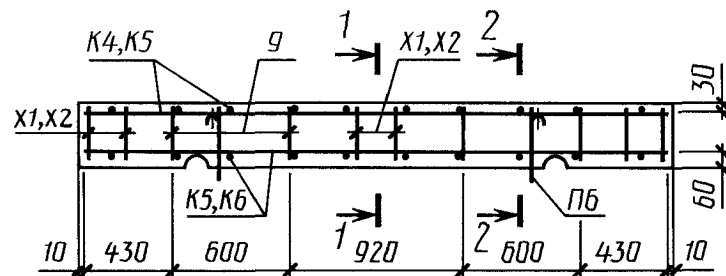
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300.30.29 300.30.32



. 14

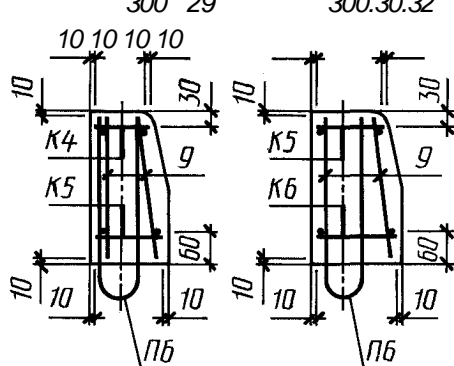
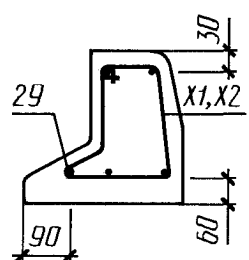
300.30.29 300.30.32



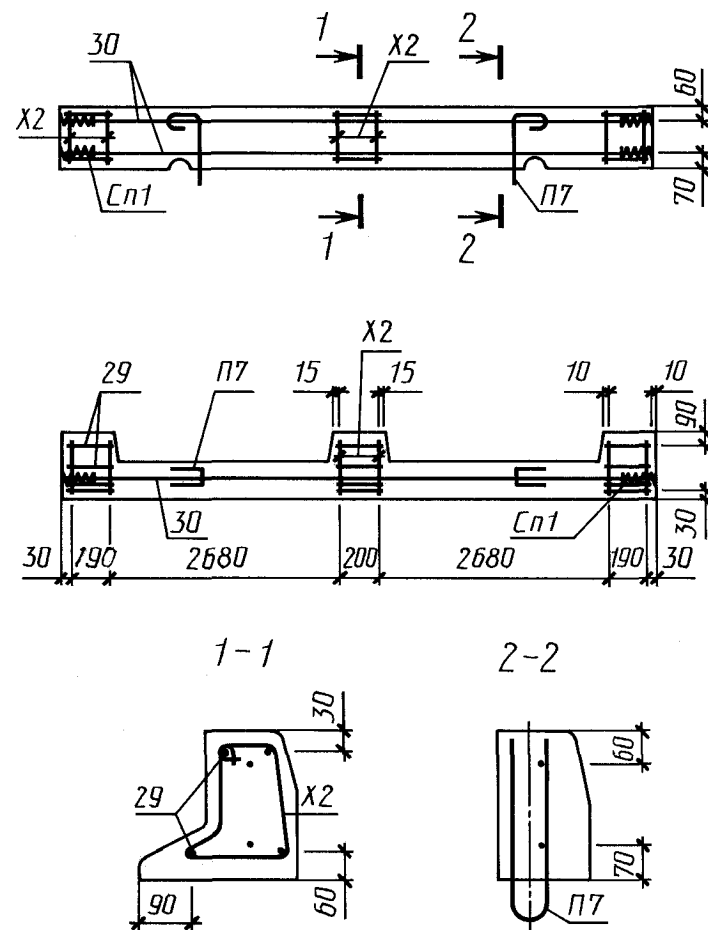
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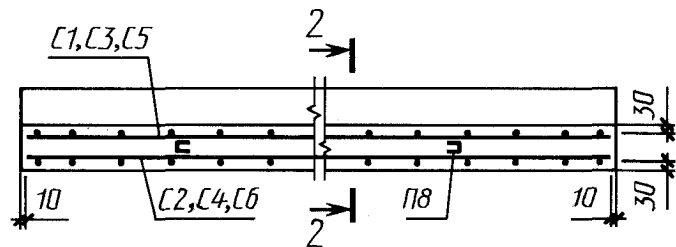
600.30.32- -1



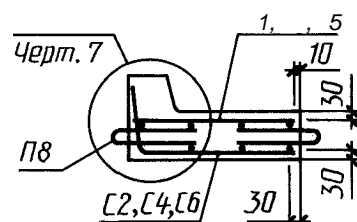
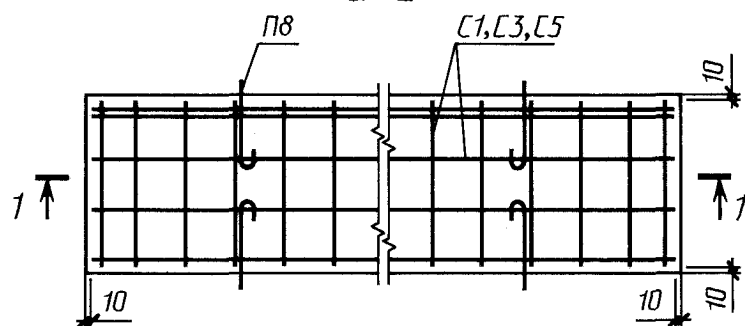
Черт. 16

300.32.68, 300.32.93 300.32 18

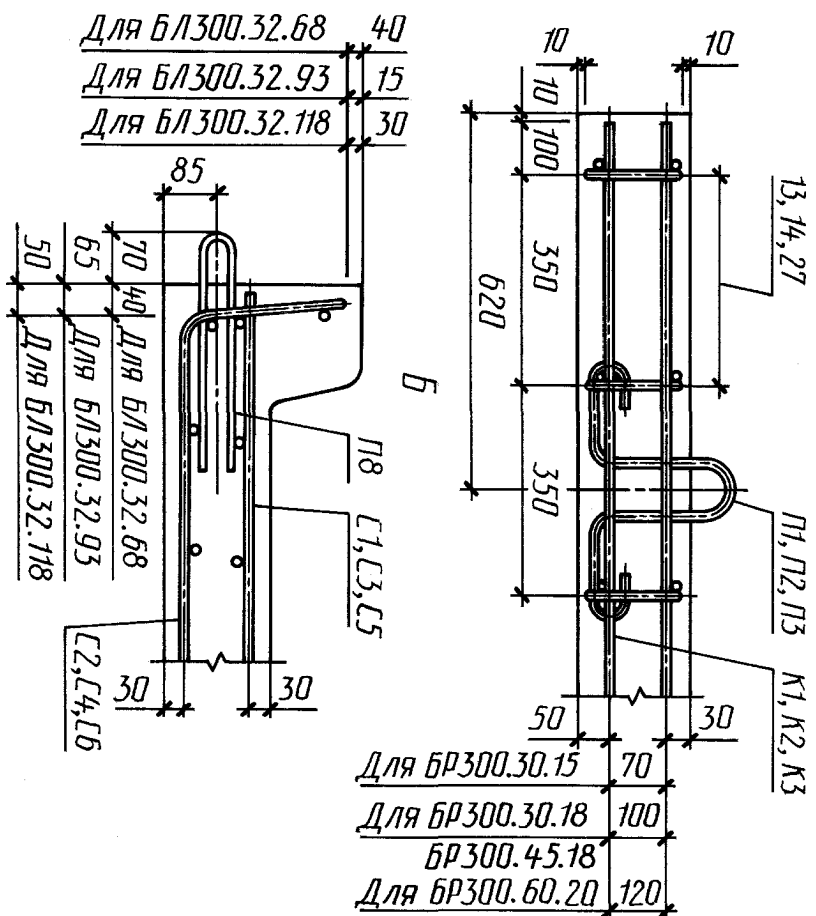
1-1



2-2



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A hand-drawn graph on a grid showing a linear function. The x-axis is labeled 'L' with an arrow pointing right, and the y-axis is labeled 'r' with an arrow pointing up. A straight line passes through the points (0, 90), (150, 90), (27, 0), and (0, 2). The line has a negative slope. The equation $73x + 27 = 90$ is written below the x-axis.

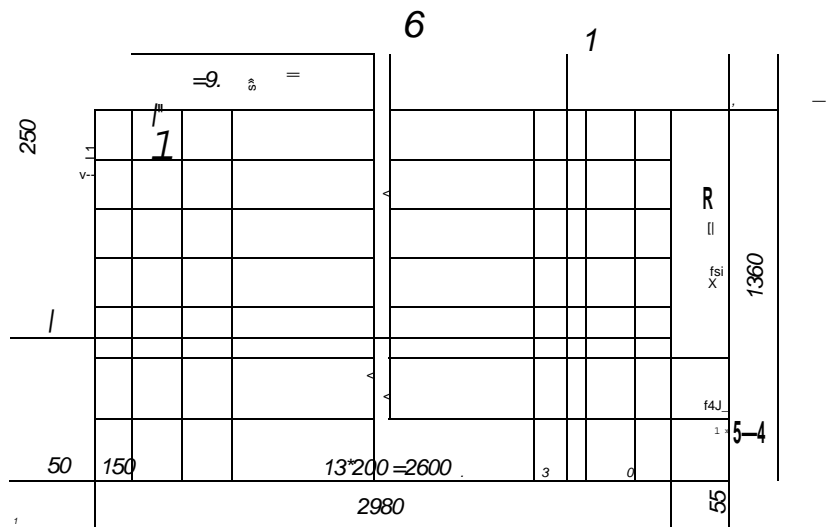
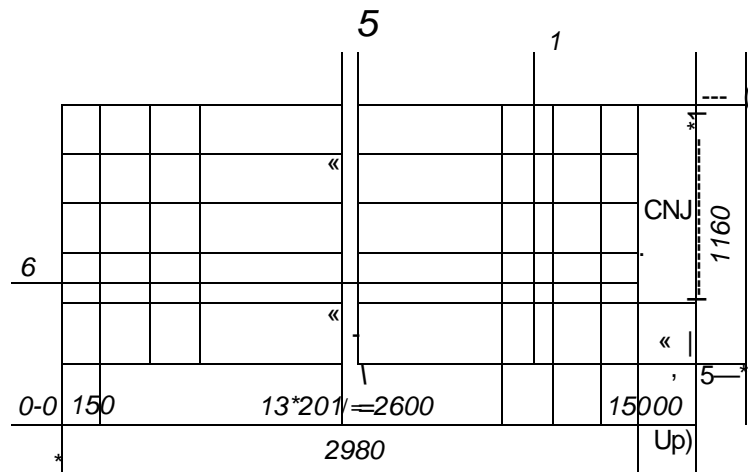
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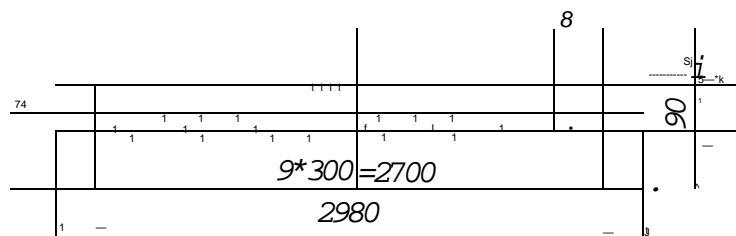
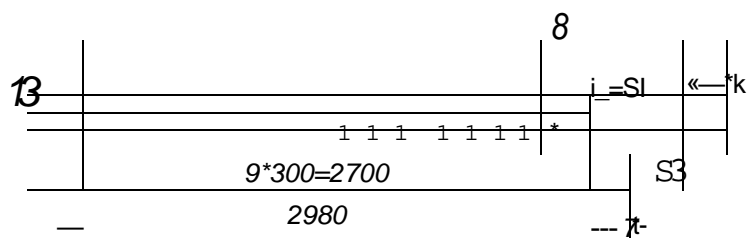
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90		8*350 = 2800 2980	90
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					2980					CD

									CD	
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	$\begin{array}{r} 9*300=2700 \\ - 2980 \\ \hline \end{array}$	§
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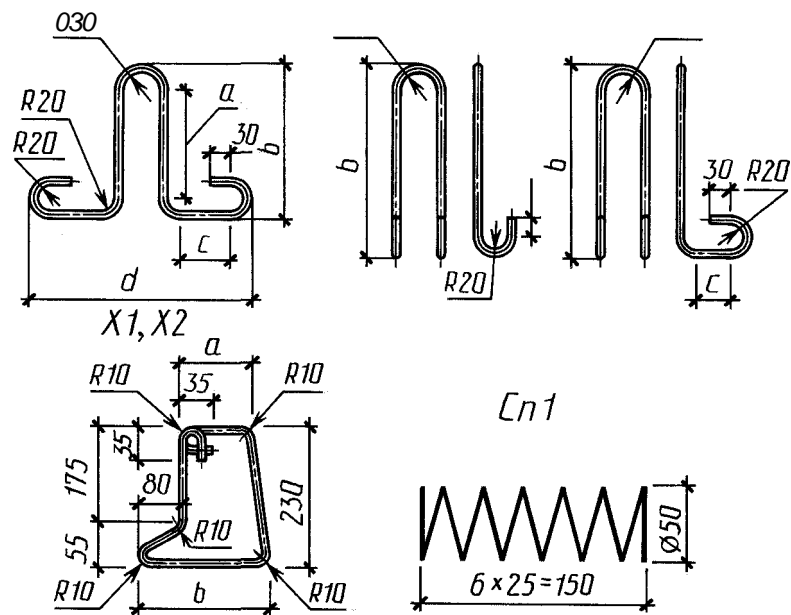
1— 8, XI, 2

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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	—	—

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300.30.15			1	2					13 14		1		
300.30.18			2		—	—			14 27	5 9	2		
300.45.18									27 28				
300.60.20									30				
600.30.15- - IV									31				
600.30.18- - IV									33				
600.45.18- - IV									32				
BP600.45.18-A-V									34				
BP600.60.20-A-IV													
BP600.60.20-A-V													
300.30.29			XI		9				8	4			
300.30.32		—	—	2					9 29	8 3			
300.30.29		4		XI									
300.30.32		5	1		6								
600.30.32- - 1		5		2					1	4	29 30	12 2	7
300.32.68	1 2												
300.32.93	—	1		—	—	—	—	—	—	—	—	8	4
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			2980		2,98	6 -	0,66	0,66
9			280		0,28		0,06	0,06
13			100		0,10		0,02	0,02
14			130		0,13		0,03	0,03
27			150		0,15		0,04	0,04
28			180		0,18		0,05	0,05
29			230		0,23			
30	10A-IV					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
			6000	1	6,00			

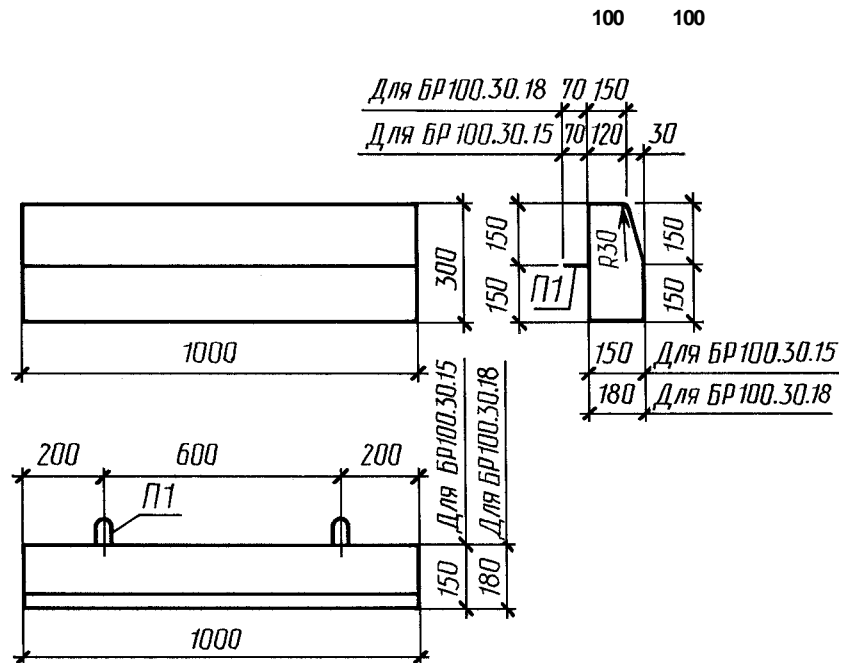
	5781												6727							
	A-V			A-IV			-			A-I			,							
	,		10	12	14	,		6	8	,		6	8	10	12	3	5			
	12	12																		
300.30.15												1,40	0,72		2,21			4,85		
.18												1,54			2,30			4,04		
												6,10			6,86			6,86		
300.60.20												6,70		1,24		8,03			8,03	
30.15- -1						7,40			7,40									8,86		
BP600.30.18-A-IV																				
BP600.45.18-A-IV						10,66			10,66							0,28		12,12		
BP600.45.18-A-V	7,40		7,40															8,86		
BP600.60.20-A-IV							14,52	14,52										16,68		
BP600.60.20-A-V		10,66	10,66															12,82		
300.30.29												1,71			2,41			5,05		
300.30.32												2,64	1,80	0,70		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					3,87	3,87	15,76	
300.32.93												12,77				2,28		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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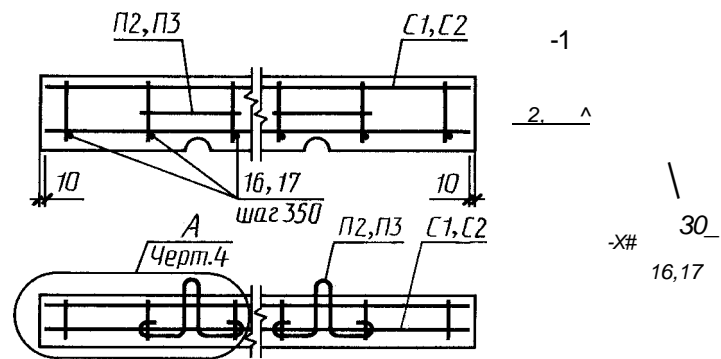
1.		100	100	. 25.
2.	3,0	. 26	27;	
. 28—32	. 13.			
3.			. 14.	
			. 15	16.



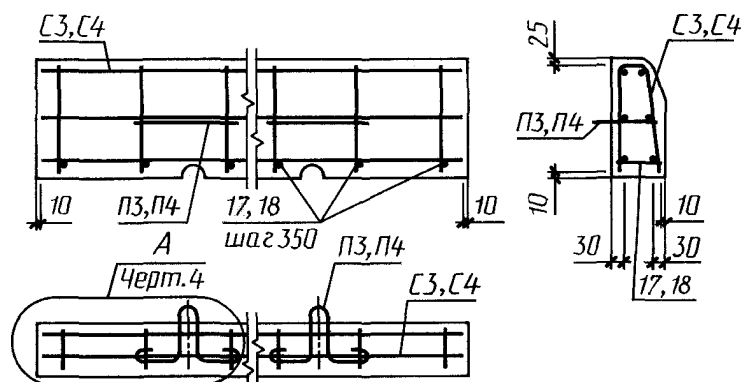
Черт. 25

300.30.15, 300.30.18, 300.45.18 300.60.20

300.30.15 300.30.18

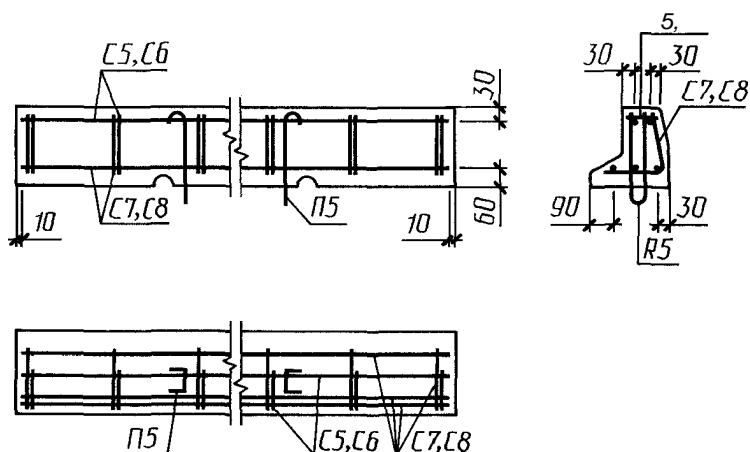


300.45.18 300.60.20

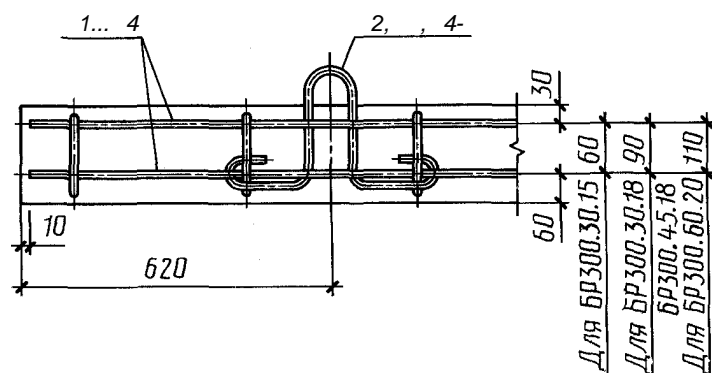


. 26

300.30.29 300.30.32



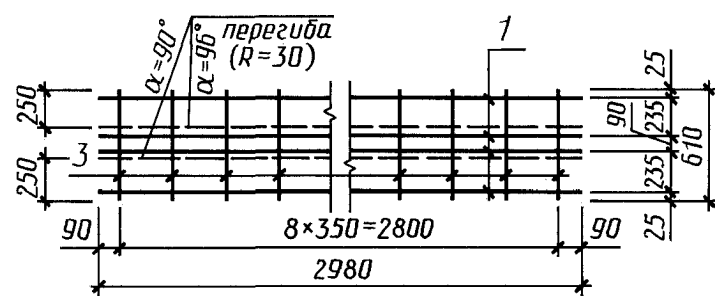
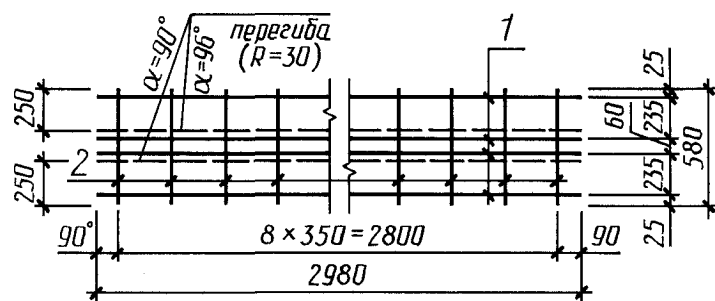
Черт. 27



. 16—18

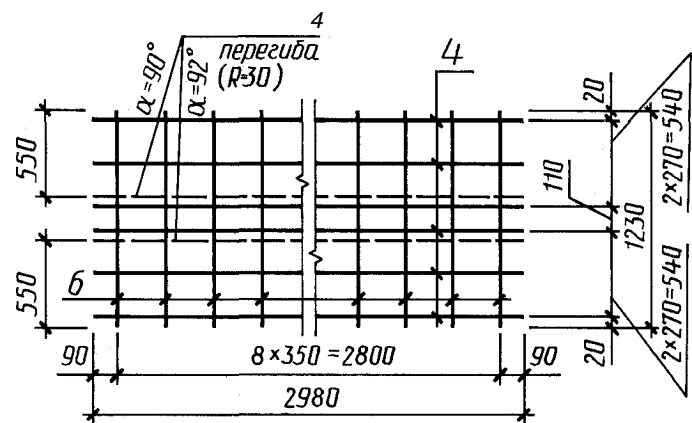
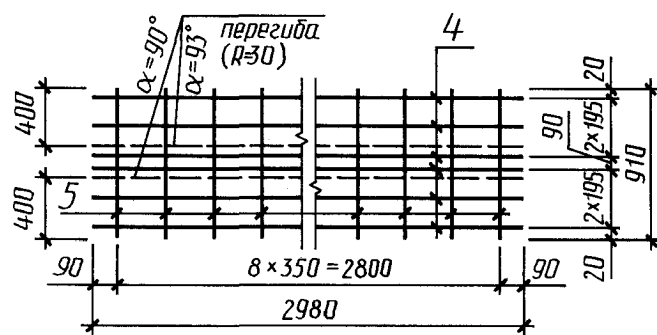
. 28

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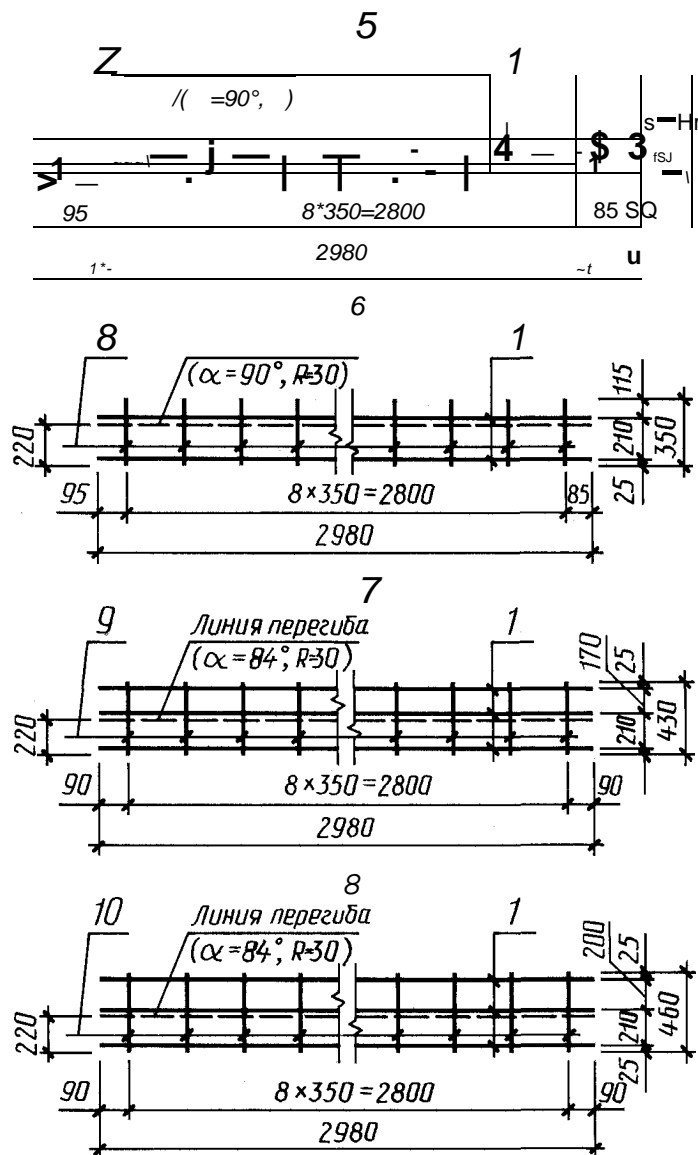
Черт. 29

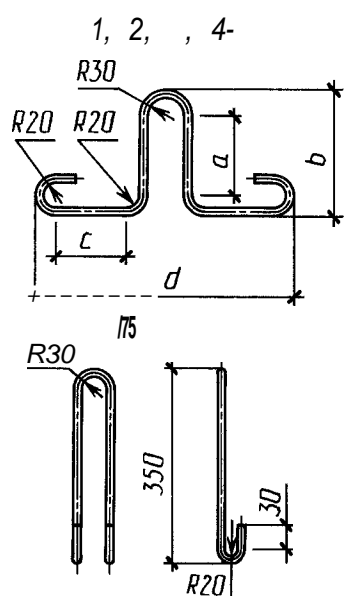
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		b		d
1	90	150	75	285
2	120	190	125	430
	150	220	125	430
4	170	240	125	430

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100.30.15	—	—	—	—	1	
100.30.18	—	—	—	—		
300.30.15	1	1	16	9	2	
300.30.18	2		17			
300.45.18			18		4	
300.60.20	4		—	—	5	
300.30.29	5, 7					
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	4		2980	6	17,88	3,97		5,79	5,79	
	5		910	9	8,19	1,82				
4	4	6A-I	2980	6	17,88	3,97	6A-I	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	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	0,38	
4	14	10A-I	1000		1,00	0,62	10A-I	0,62	0,62	
5	15	8A-I	890	1	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		
100.30.18			
300.30.15	1,43	5,43	
300.30.18	1,58	5,47	
300.45.18	6,15	0,76	
300.60.20	6,79	—	1,24
300.30.29	1,50	6,58	
300.30.32	1,62		

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13—287 .)
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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 20259-80	4.1 4.1
6727-80	1.3.18,	22362-77	3.8
7473-94	1.3.7	22690-88	3.2
8267-93	1.3.10	22904-93	3.9
8736-93	1.3.10	23009-78	1.2.6
8829-94	2.10, 3.1	23279-85	1.3.21
9238-83	4.1	23732-79	1.3.16
10060.0-95	3.3	23858-79	3.7
10060.1-95	3.3	24211-91	1.3.14
10060.2-95	3.3	25592-91	1.3.11
10060.3-95	3.3	25818-91	1.3.11
10060.4-95	3.3	26134-84	3.3
10178-85	1.3.9	26433.0-85	3.10
10180-90	2.4, 3.2	26433.1-89	3.10
10181-2000	3.5; 3.6	26633-91	, 1.3.10,
10260-82	1.3.10		1.3.11, 1.3.14
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12730.3-78	3.4	6-02-696-76	»
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13015.1-81	2.1, 2.3	6-36-0204229-625-90	4
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13302-77	4	23-01-99	1.3.3
14098-91	1.3.22		

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