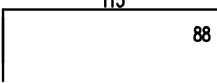
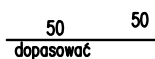
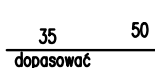
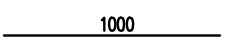

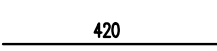
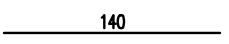
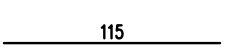
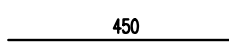
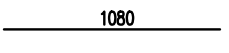
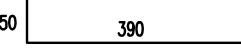
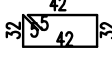
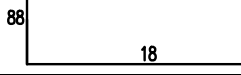
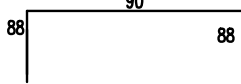
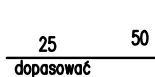


KAWY FUNDAMENTOWE

ZESTAWIENIE STALI ZBROJENIOWEJ

RYS NR K-3.1.4

STR. 2/3

	Poz.	Średnica	Kształt pręta Wymiary pręta w cm	długość pręta(m)	ilość prętów	Długość całkowita w mb			A-I	
						AIII-N	/BSt500/		ø8	ø6
Ł-6 wyk x 1	12	#12		2,91	13		37,8			
	7	#12		1,0	89		89,0			
	13	#12		0,85	13		11,1			
	8	#12		10,0	16		160,0			
	14	#12		6,7	3		20,1			
	15	#12		4,2	32		134,4			
	9	#12		1,4	13		18,2			
	16	#12		1,15	38		43,7			
	17	#12		4,5	2		9,0			
	10	#12		10,8	8		86,4			
Ł-7 wyk x 1	18	#12		4,4	51		224,4			
	19	ø8		1,58	13		20,5			
Ł-8 wyk x 1	20	#12		1,16	38		44,08			
	21	#12		2,66	13		34,6			
	22	#12		0,75	38		28,5			
długość ogólna według średnic (m)							961,8			
masa jednego m pręta w (kg)						1,58	0,888	0,617	0,395	0,222
masa prętów wg średnic w (kg)							854			
masa całkowita w (kg)						854				