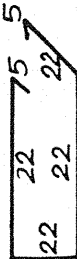
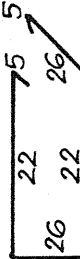
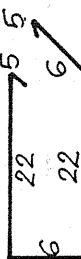
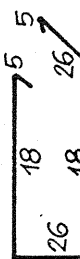
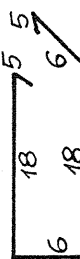
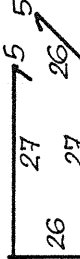
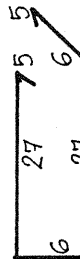
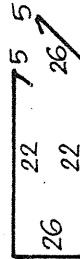
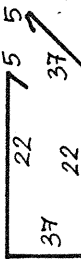
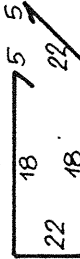
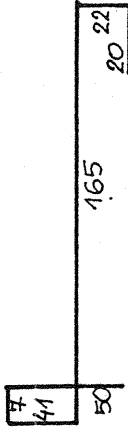
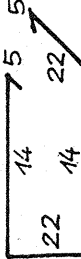
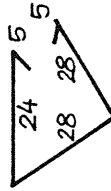



# ZESTAWIENIE STALI

NR	$\phi/\Phi$	SCHEMAT PRĘTA	DŁUG. ELEM. cm	ILOŚĆ SZT.	DŁUG. CAŁK. m		
					A-O $\phi 6$	A-III $\Phi 10$	A-III $\Phi 12$
1	$\Phi 12$	250	250	15			38
2	$\Phi 12$	220	220	8			18
3	$\phi 6$		98	84	83		
4	$\Phi 12$	290	290	84			244
5	$\phi 6$		106	119	126		
6	$\phi 6$		66	119	79		
7	$\Phi 12$	160	160	390			741
8	$\phi 6$		98	312	306		
9	$\phi 6$		58	312	181		
10	$\Phi 12$	250	250	10			25
11	$\phi 6$		116	14	16		
12	$\phi 6$		76	14	11		
13	$\Phi 12$	240	240	6			14
14	$\phi 6$		106	14	15		
15	$\Phi 12$	340	340	16			54
16	$\Phi 12$	320	320	6			19
17	$\phi 6$		128	60	77		
18	$\Phi 12$	140	140	90			126
19	$\phi 6$		98	90	88		
20	$\Phi 12$		305	58			177
21	$\Phi 10$	DŁUGOŚĆ CAŁK. L = 710 m			-	710	
22	$\phi 6$		82	700	574		
23	$\Phi 10$	DŁUGOŚĆ CAŁK. L = 340 m				340	
24	$\phi 6$		90	440	396		
PRĘTY ROZDZIELCZE $\phi 6$					128		
DŁUGOŚĆ RAZEM			mb		2080	1030	1456
CIĘŻAR JEDNOSTKOWY			kg/mb		0,222	0,617	0,888
CIĘŻAR RAZEM			kg		462	636	1293

OBIEKT :	SALA GIMNASTYCZNA I SALE DYDAKTYCZNE				
ADRES :	SZKOŁA W MARCINKOWICACH				
OPRACOWANIE :	WYKONAWCZE - ZESTAWIENIE STALI DO RYS. 7				
INWESTOR :	URZĄD GMINY W CHEŁMCU				
AUTOR OPRAC. :	PODPIS	NR UPR.	DATA	SKALA	NR RYS.
MGR INŻ.		7 / 64	XII / 2003		8.
STAN. SZEWCZYK					