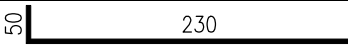
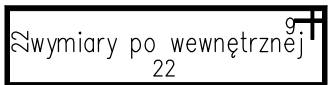
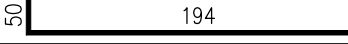
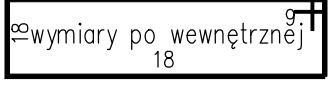
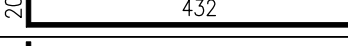
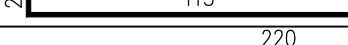
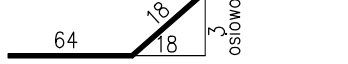
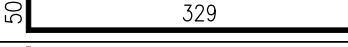
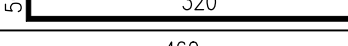

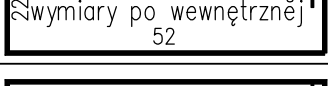
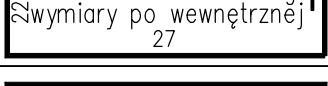
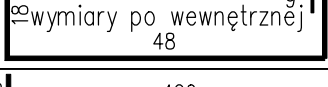
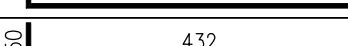
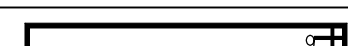
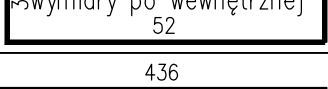

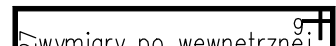
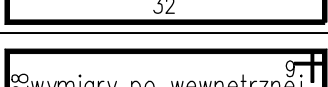
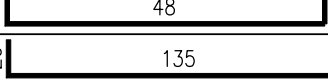
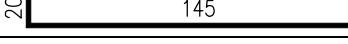

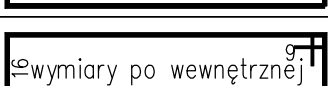
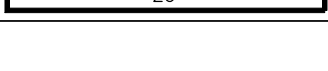


WYKAZ STALI ZBROJENIOWEJ					data 2022–styczeń–27 14:03:05		STRONA 1	
NR RYSUNKU 4130		NAZWA RYSUNKU Poziom–1–Zbrojenie słupów cz.1						
ELEMENTÓW 1	SYMBOL —	NAZWA ELEMENTU —						
numer	kształt	sztuk	średnica	klasa	długość	masa jedn.	masa całk.	UWAGI
1		36	16	A–IIIN	280	1.578	159.1	
2		1276	8	A–IIIN	106	0.395	533.7	
3		120	16	A–IIIN	244	1.578	462.1	
4		159	8	A–IIIN	90	0.395	56.5	
5		72	16	A–IIIN	452	1.578	513.7	
6		802	16	A–IIIN	135	1.578	1708.9	
7		120	16	A–IIIN	302	1.578	572	
8		32	16	A–IIIN	379	1.578	191.4	
9		56	16	A–IIIN	370	1.578	327	
10		108	16	A–IIIN	460	1.578	784.1	
11		420	8	A–IIIN	166	0.395	275.1	
12		420	8	A–IIIN	116	0.395	192.2	
13		54	8	A–IIIN	150	0.395	32	
14		24	16	A–IIIN	470	1.578	178	
15		304	16	A–IIIN	482	1.578	2312.7	
16		234	8	A–IIIN	186	0.395	171.7	
17		64	16	A–IIIN	436	1.578	440.4	
18		104	16	A–IIIN	380	1.578	623.8	
19		234	8	A–IIIN	136	0.395	125.6	
20		29	8	A–IIIN	170	0.395	19.5	
21		28	16	A–IIIN	155	1.578	68.5	
22		72	16	A–IIIN	165	1.578	187.5	
23		78	8	A–IIIN	194	0.395	59.7	
24		78	8	A–IIIN	100	0.395	30.8	

WYKAZ STALI ZBROJENIOWEJ

data

2022–styczeń–27 14:03:05

STRONA

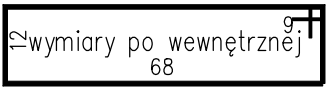
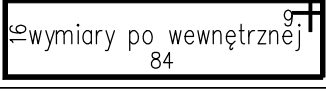
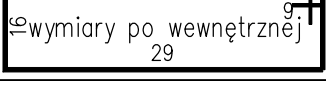
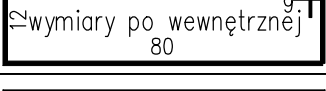
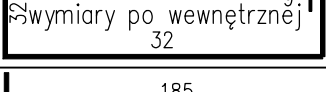
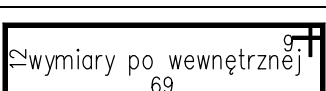
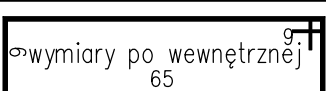
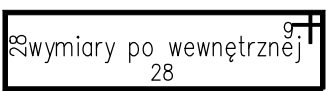
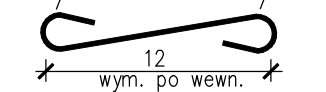
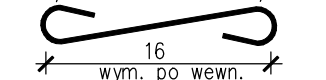

2

NR RYSUNKU

4130

NAZWA RYSUNKU

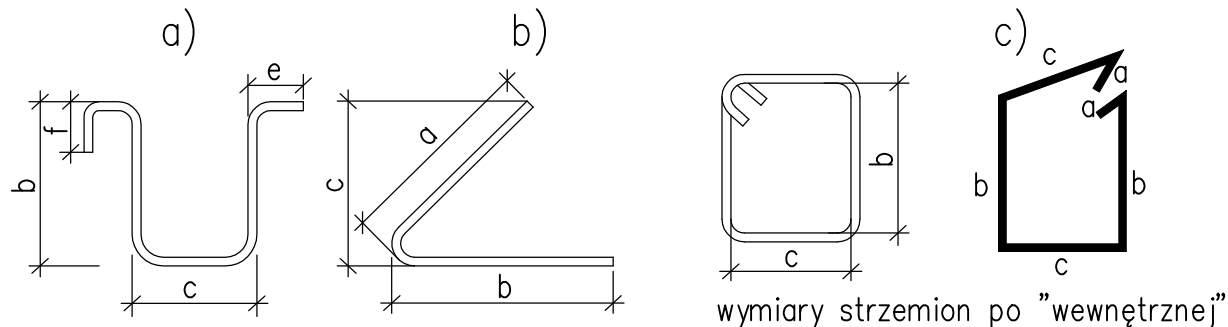
Poziom–1–Zbrojenie słupów cz.1

25		15	8	A-IIIIN	178	0.395	10.5	
26		52	8	A-IIIIN	218	0.395	44.7	
27		26	8	A-IIIIN	108	0.395	11.1	
28		13	8	A-IIIIN	202	0.395	10.4	
29		26	8	A-IIIIN	146	0.395	15	
30		18	16	A-IIIIN	205	1.578	58.2	
31		26	8	A-IIIIN	180	0.395	18.5	
32		8	8	A-IIIIN	166	0.395	5.2	
33		5	8	A-IIIIN	130	0.395	2.6	
116		26	6	A-IIIIN	26	0.222	1.5	
117		26	6	A-IIIIN	30	0.222	1.7	

PODSUMOWANIE

STAL/ŚREDNICA	masa [kg]	długość [mb]
Ø16	8587.5	5440.8
Ø6	3.2	14.6
Ø8	1614.7	4092.1
razem	10205.4	9547.5

ZASADY INTERPRETACJI DŁUGOŚCI POSZCZEGÓLNYCH SEGMENTÓW PRĘTÓW ZBROJENIOWYCH



STOSOWAĆ NORMOWE PROMIENIE GIECIA PRĘTÓW

WYMIARY NA WYKAZIE W CENTYMETRACH