

ZESTAWIENIE STALI ZBROJENIOWEJ

Sygnatura projektu: **COS GIŻYCKO**

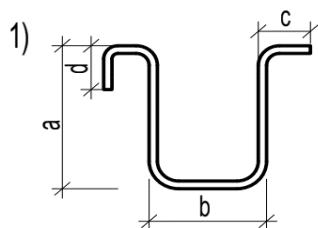
Tytuł rysunku: **Zbrojenie górne płyty fundamentowej - kierunek X**

Numer rysunku: **PW-K-2003**

Typ stali: **B500SP**

ZASADY INTERPRETACJI DŁUGOŚCI POSZCZEGÓLNYCH SEGMENTÓW PRĘTÓW ZBROJENIOWYCH

RULES OF INTERPRETATION LENGTH OF REBAR BENDING DIMENSIONS



Minimalne średnice wewnętrzne zagięcia:
 $R_g = 4 \times \varnothing$ dla $\varnothing < 20$
 $7 \times \varnothing$ dla $\varnothing > 20$


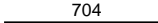
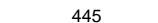
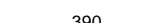

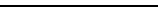
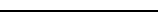
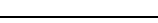



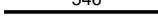
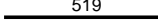
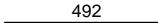

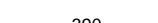
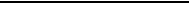
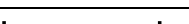
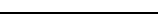



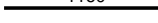
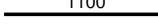




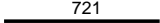


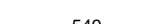
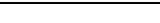
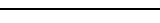
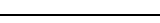




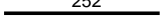
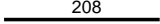
Minimalne średnice wewnętrzne zagięcia:
 dotyczy słupów - prętów głównych odginanych
 do płyty
 $R_g = 4 \times \varnothing$ dla $\varnothing < 20$
 $7 \times \varnothing$ dla $\varnothing > 20$



Minimalne średnice wewnętrzne zagięcia:
 $R_g = 4 \times \varnothing$ dla $\varnothing < 20$
 $7 \times \varnothing$ dla $\varnothing > 20$

STOSOWAĆ NORMOWE PROMIENIE GIĘCIA PRĘTÓW / USE NORMAL BENDING REBARS RADIUS

Sygnatura projektu COS GIŻYCKO										
Tytuł rysunku: Zbrojenie górne płyty fundamentowej - kierunek X										
1.11.2024		SPECYFIKACJA DO RYSUNKU NR:		PW-K-2003					1 / 2	
Nazwa elementu	nr pręta "i"	kształt pręta [cm]	średnica pręta [mm]	średnica pręta [mm]	długość pręta [cm]	Ilość "n _i " [szt.]		"n _i x l _i " [m]	Ciężar [kg]	Ciężar na element
			B500SP	B500SP	l _i	na 1 el.	na Σ el.	L	wg n _i	S
1	2	3	4	5	6	7	8	9	10	11
Zbrojenie górne płyty fundamentowej - kierunek X	1		-	20	704.0	-	50	352.0	868.1	Σ= 11040.8
	2		-	20	445.0	-	22	97.9	241.4	
	3		-	20	390.0	-	18	70.2	173.1	
	4		-	16	1200.0	-	177	2124.0	3352.4	
	5		-	16	1188.0	-	23	273.2	431.3	
	6		-	16	1030.0	-	17	175.1	276.4	
	7		-	16	1018.0	-	23	234.1	369.6	
	8		-	16	716.0	-	17	121.7	192.1	
	9		-	16	662.0	-	23	152.3	240.3	
	10		-	16	546.0	-	17	92.8	146.5	
	11		-	16	519.0	-	49	254.3	401.4	
	12		-	16	492.0	-	23	113.2	178.6	
	13		-	16	460.0	-	23	105.8	167.0	
	14		-	16	390.0	-	18	70.2	110.8	
	15		-	16	330.0	-	104	343.2	541.7	
	16		-	16	320.0	-	168	537.6	848.5	
	17		-	16	280.0	-	16	44.8	70.7	
	18		-	16	202.0	-	21	42.4	67.0	
	19		-	12	1200.0	-	44	528.0	468.8	
	20		-	12	1160.0	-	16	185.6	164.8	
	21		-	12	1100.0	-	87	957.0	849.6	
	22		-	12	1060.0	-	29	307.4	272.9	
	23		-	12	913.0	-	75	684.8	607.9	
PW-K-2003_SPEC										

<div> <div>Sygnatura projektu</div> <div>COS GIŻYCKO</div> </div>										
Tytuł rysunku: Zbrojenie górne płyty fundamentowej - kierunek X										
1.11.2024	SPECYFIKACJA DO RYSUNKU NR:			PW-K-2003					2 / 2	
Nazwa elementu	nr pręta "i"	kształt pręta [cm]	średnica pręta [mm]	średnica pręta [mm]	długość pręta [cm]	Ilość "n _i " [szt.]		"n _i x l _i " [m]	Ciężar [kg]	Ciężar na element
			B500SP	B500SP		na 1 el.	na Σ el.			
1	2	3	4	5	6	7	8	9	10	11
Zbrojenie górne płyty fundamentowej - kierunek X	24		-	12	721.0	-	75	540.8	480.1	Σ= 1719.0
	25		-	12	678.0	-	8	54.2	48.2	
	26		-	12	608.0	-	10	60.8	54.0	
	27		-	12	549.0	-	8	43.9	39.0	
	28		-	12	479.0	-	8	38.3	34.0	
	29		-	12	478.0	-	10	47.8	42.4	
	30		-	12	382.0	-	49	187.2	166.2	
	31		-	12	368.0	-	154	566.7	503.1	
	32		-	12	338.0	-	10	33.8	30.0	
	33		-	12	308.0	-	8	24.6	21.9	
	34		-	12	252.0	-	49	123.5	109.6	
	35		-	12	208.0	-	10	20.8	18.5	
	36		-	10	465.0	-	60	279.0	172.0	
PW-K-2003_SPEC									