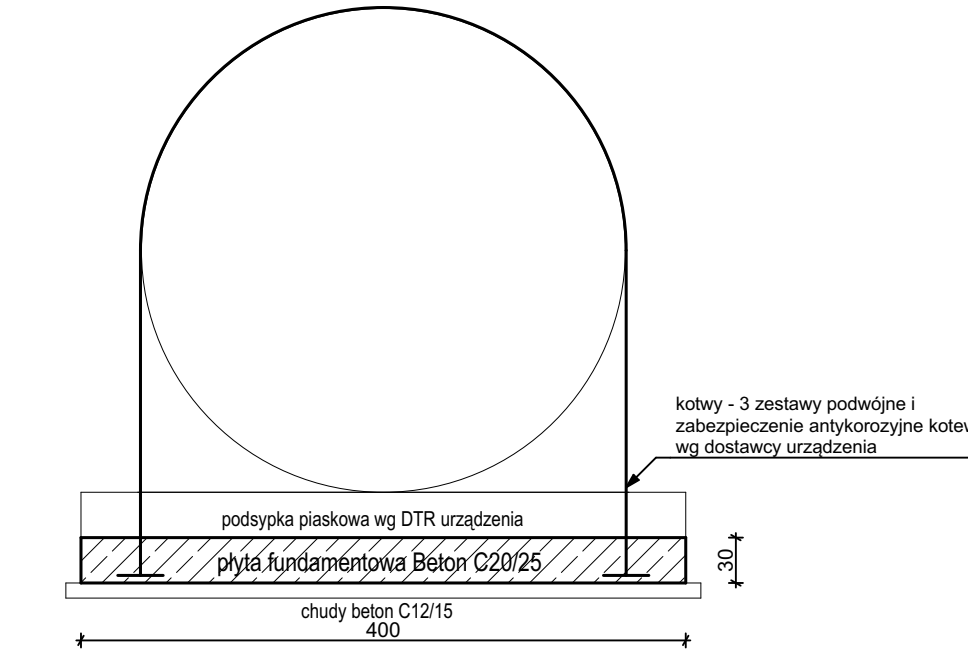


Nr	Qr	aktuel	d. jedn. [m]	d. cark. [m]	
1	12	144	392	564.48	$N=144; D=392$
2	12	63	1200	756	$N=63; D=1200$
3	12	21	565	118.65	$N=21; D=565$
4	12	144	514	742.16	$N=144; D=514$
5	12	21	1200	252	$N=21; D=1200$
7	12	21	650	142.9	$N=21; D=650$

d. cark. [m] 2574.09  
 ctekar. jedn. [g/m] 0.888  
 ctekar. cark. [g] 2285.8  
 LACZNE 2286



$\sigma$	$\tau$	task	di jobn [cm]	di casn [m] [1/2]	
1	12	74	382	290.08	$N_1 74/12 \approx 380$
2	12	21	210	252	$N_2 21/12 \approx 190$
4	12	21	305	64.05	$N_4 21/12 \approx 35$
5	12	74	514	380.36	$N_5 74/12 \approx 514$
6	12	21	1200	252	$N_6 21/12 \approx 1200$
8	12	21	418	87.78	$N_8 21/12 \approx 418$
			di casn [m]	1326.27	
			cleazn jobn [g/m]	0.488	
			cleazn casn [g]	1177	
				1178	



PŁYTY FUNDAMENTOWE ZNIORNIKÓW P.POŻ.

BRANZA:	FAZA:	SKALA:	DATA:	OZN. ZWAN:	NR RYSUNKU:
KONSTRUKCJA	PROJEKT WYKONAWCZY	1:50	05.05.2022	00	PT_BO_F_03