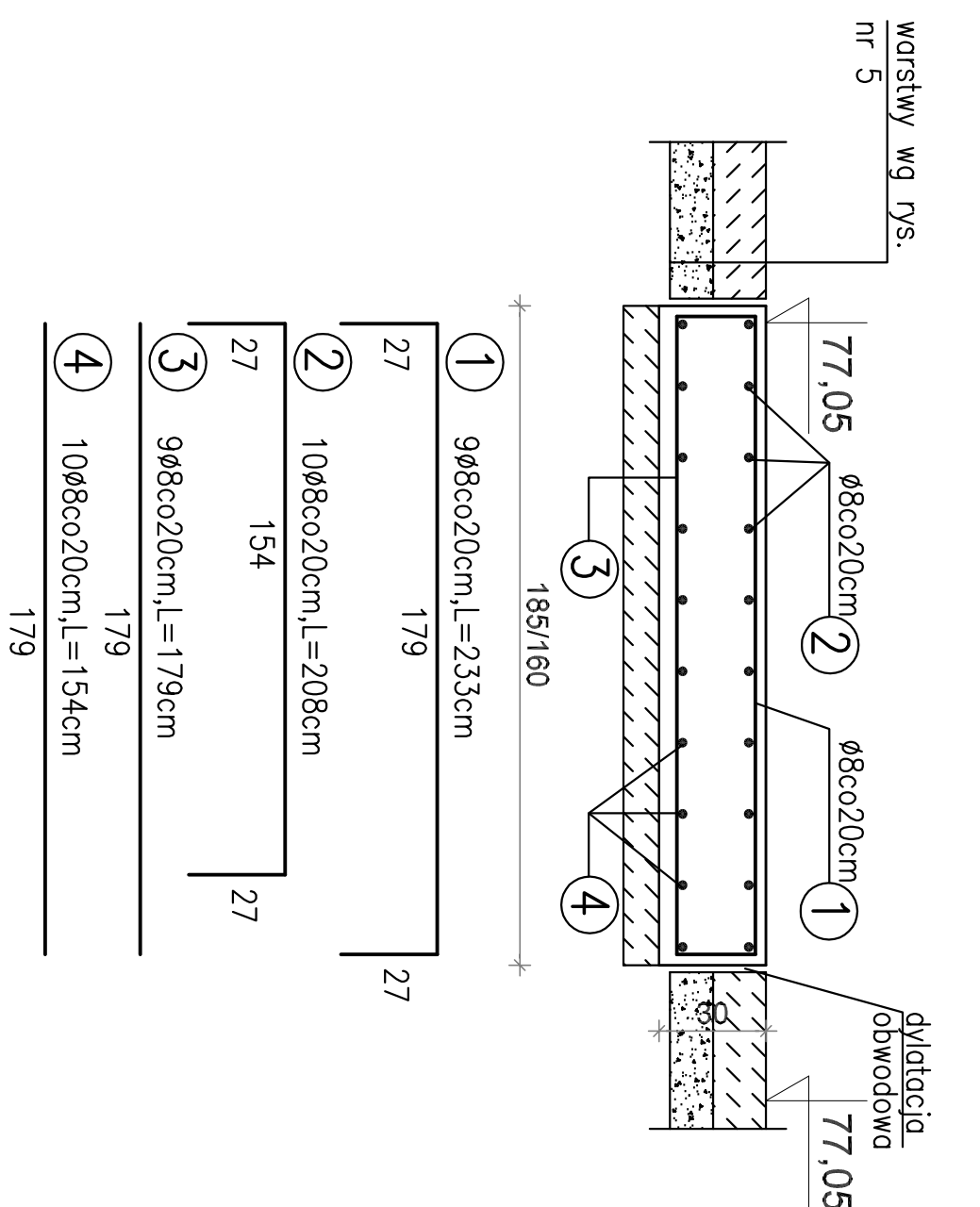
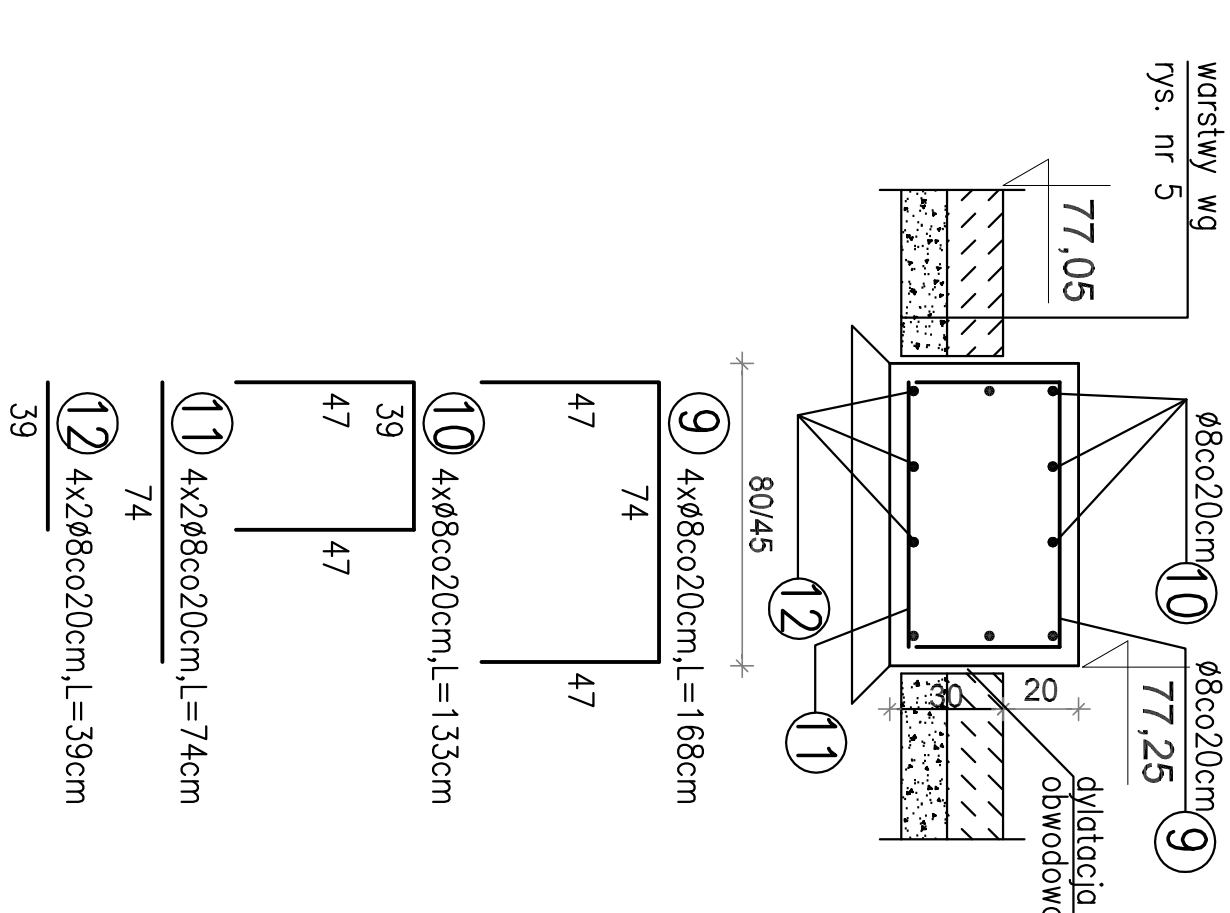


# HAŁA TECHNOLOGICZNA "1"

## FUNDAMENT NR3; NR 6



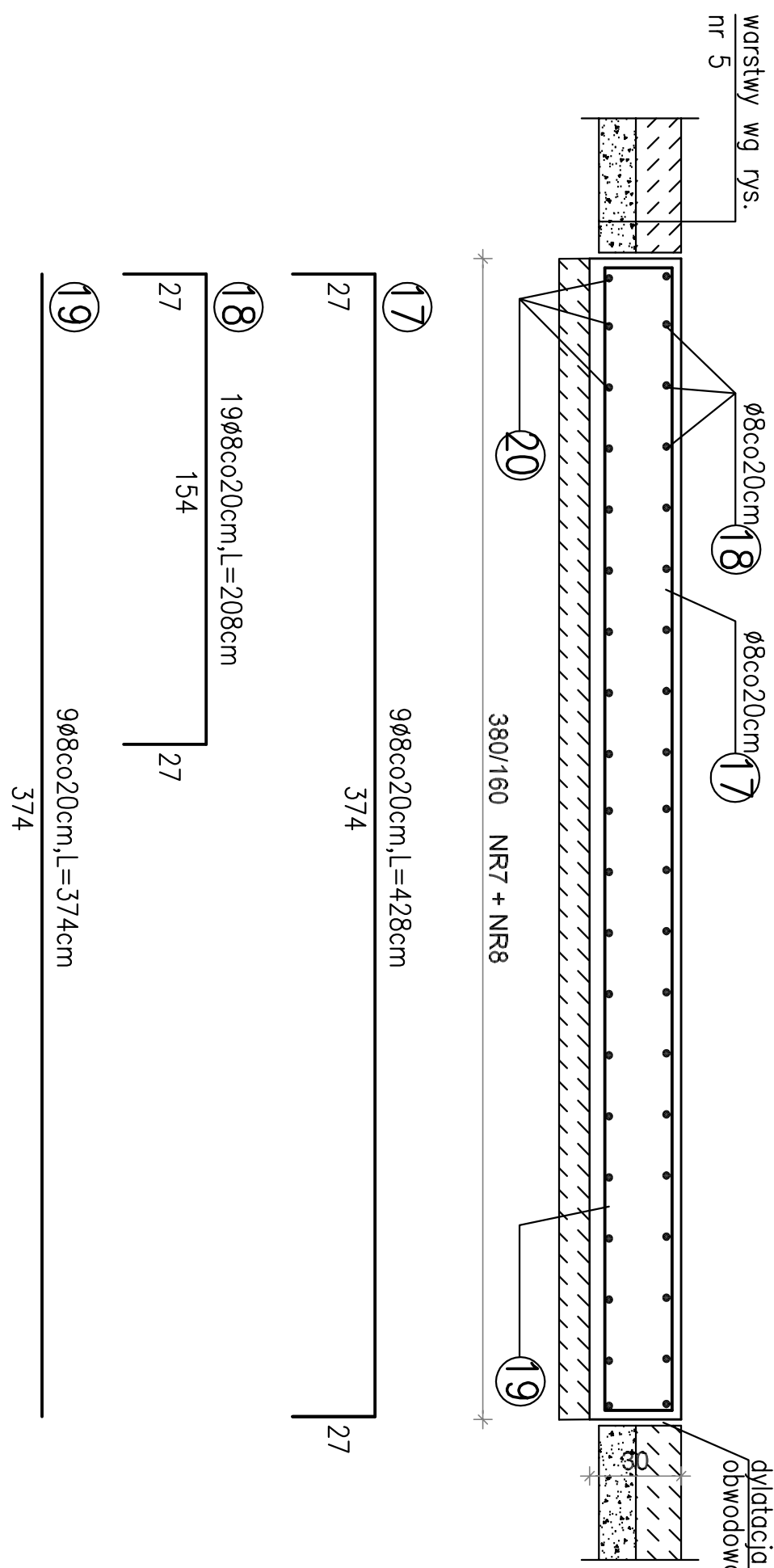
## FUNDAMENT NR4; NR5



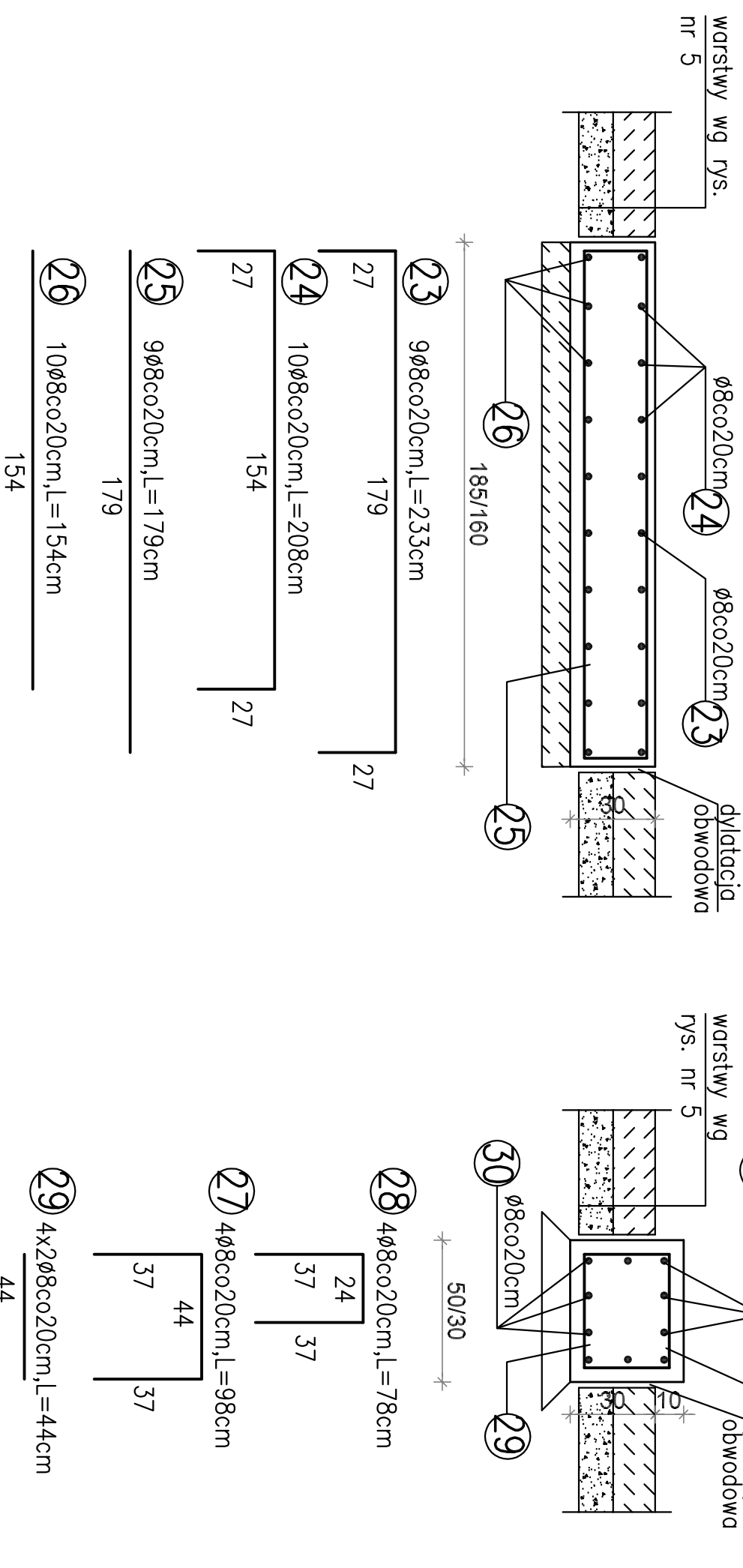
# ZBROJENIE FUNDAMENTÓW POD URZĄDZENIA STACJI UZDATNIANIA WODY

**\*SKALA 1:20\***

## FUNDAMENT NR7 + NR8

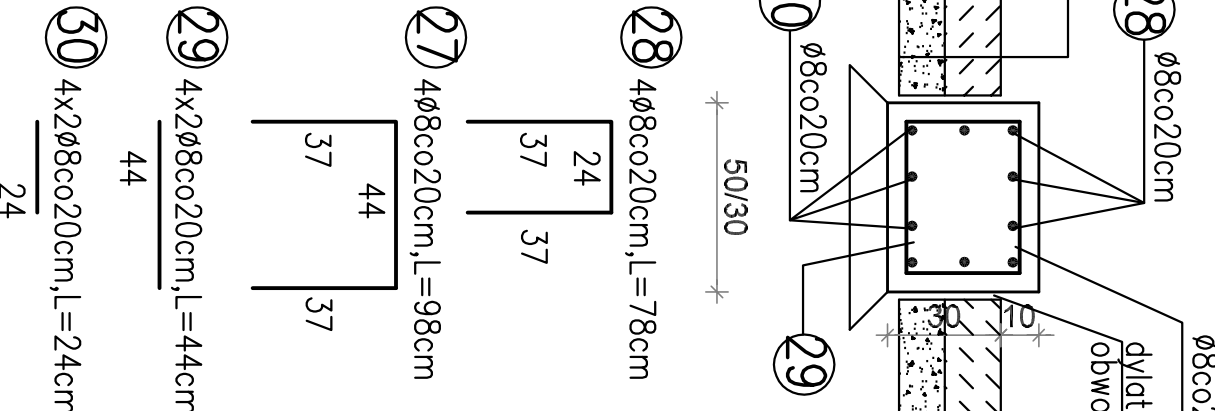


## FUNDAMENT NR10; NR11; NR12

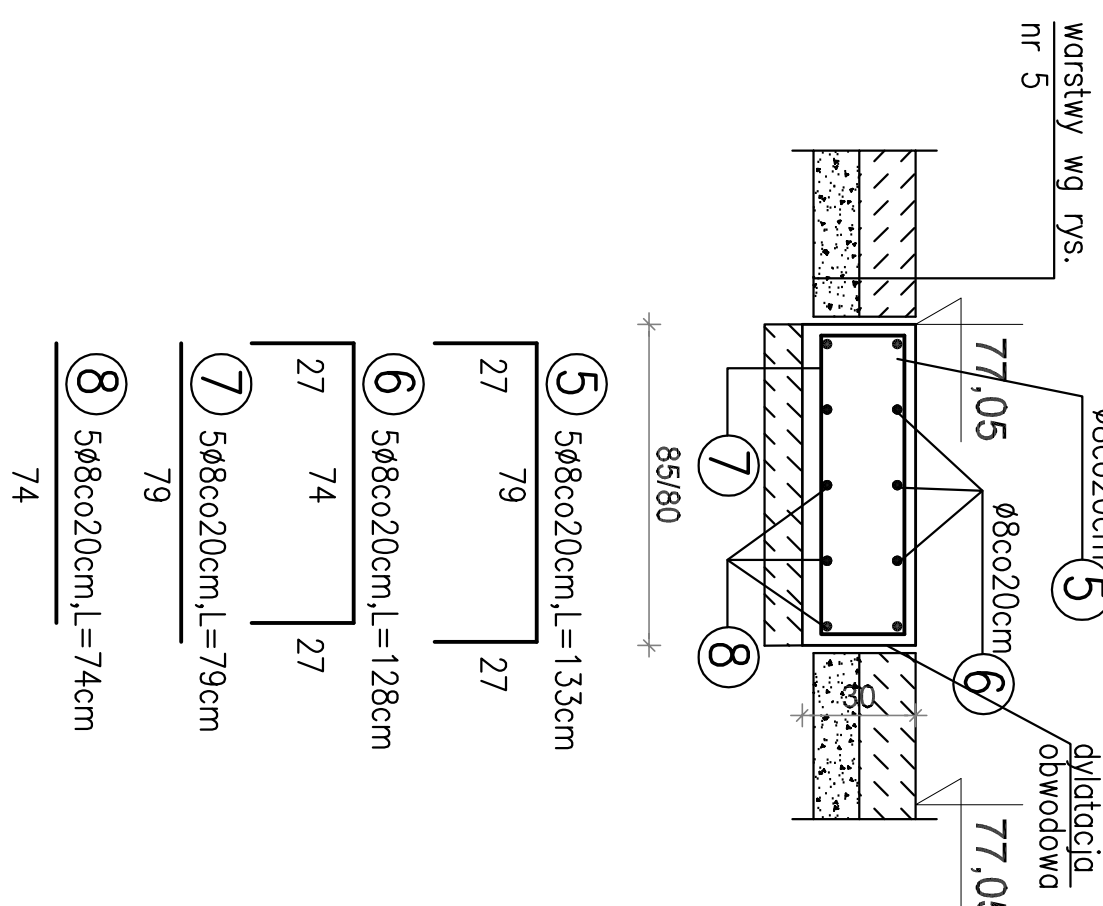


## HALA TECHNOLOGICZNA "2"

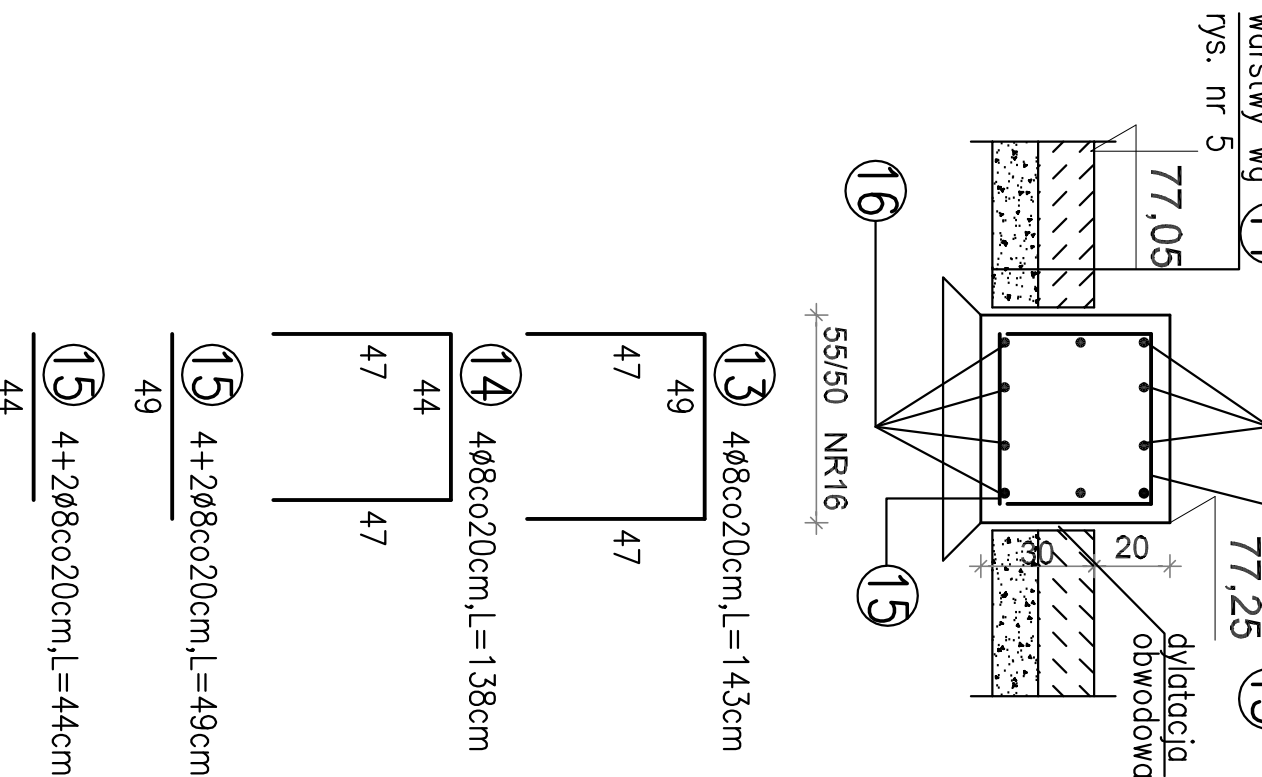
## FUNDAMENT NR15



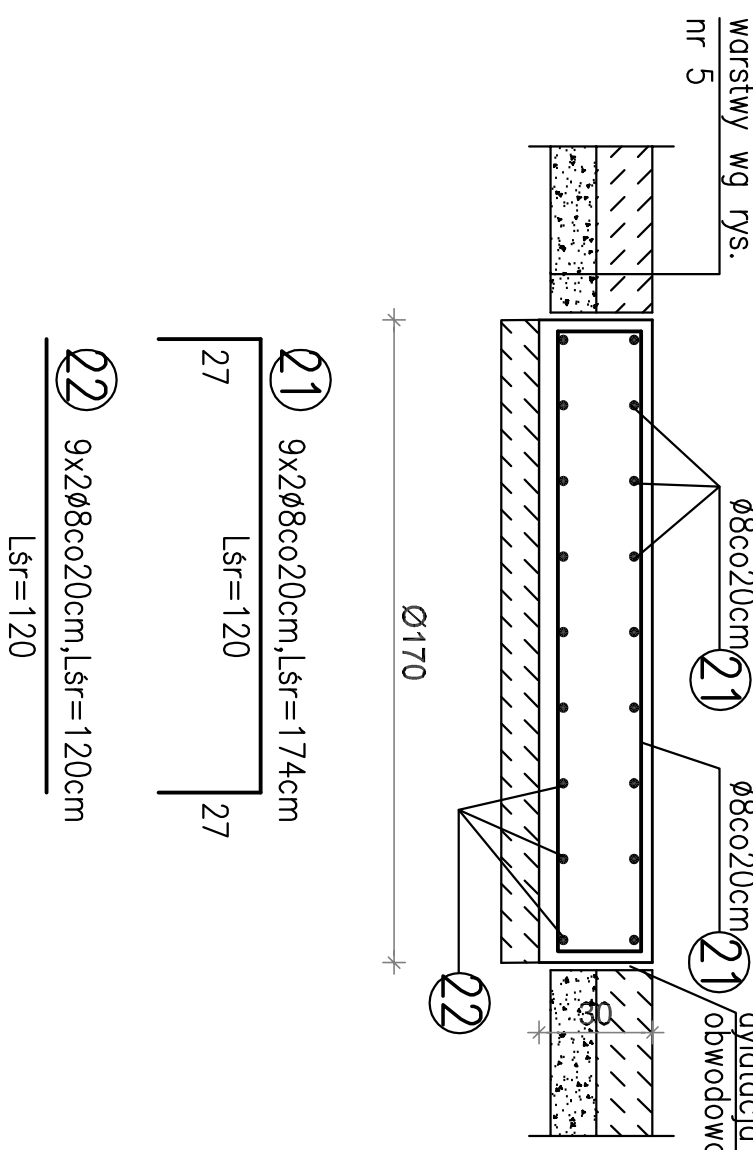
## FUNDAMENT NR1; NR 2



## FUNDAMENT NR16



## FUNDAMENT NR9 Ø170



ZSTAWIENIE STALI ZBROJENOWEJ						
NR FUND.	NR PRĘPA Ø8 [cm]	DLUGOŚĆ [szrt]	ILLOŚĆ	ILLOŚĆ CAŁK	SUMA DŁUGOŚCI [m]	
NR 3	1	233	9x2	18	41,94	
NR 6	2	206	10x2	10	20,60	
	3	156	10x2	10	15,60	
	4	154	10x2	20	30,80	
	5	133	10x2	10	13,30	
NR 1	6	128	5x2	10	12,80	
NR 2	7	79	3x2	10	7,90	
	8	168	3x2	10	16,80	
	9	168	4x2	8	13,44	
NR 4	10	133	4x2	8	10,64	
NR 5	11	74	6x2	12	8,88	
	12	39	6x2	12	4,68	
	13	133	4	4	5,72	
NR 16	14	44	4	4	2,94	
	15	49	6	6	2,94	
	16	44	6	6	2,64	
NR 7+8	17	48	9	9	38,52	
	18	308	9	9	38,52	
	19	208	9	18	38,52	
	20	154	19	19	29,26	
NR 9	21	~174	9x2	18	31,32	
	22	~120	9x2	18	21,60	
	23	233	10x3	27	62,91	
NR 10	24	106	10x3	20	48,40	
NR 11	25	154	10x3	30	46,20	
NR 12	26	154	10x3	30	46,20	
NR 15	27	98	4	4	3,92	
	28	78	4	4	3,12	
	29	47	6	6	2,64	
	30	24	6	6	2,64	
				Σ m	867,26	
				Σ kg/m <sup>3</sup>	0,395	
					263,56	

[illegible]