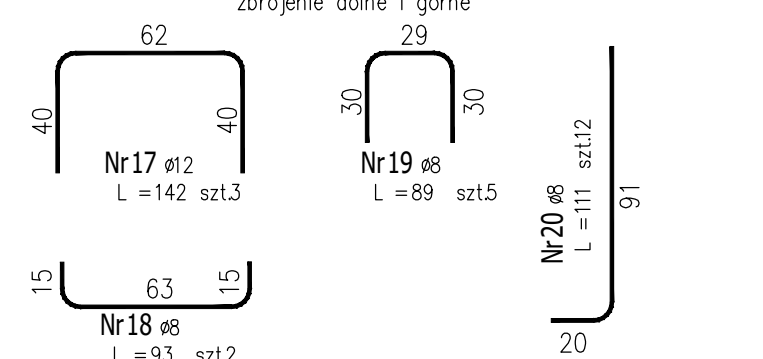
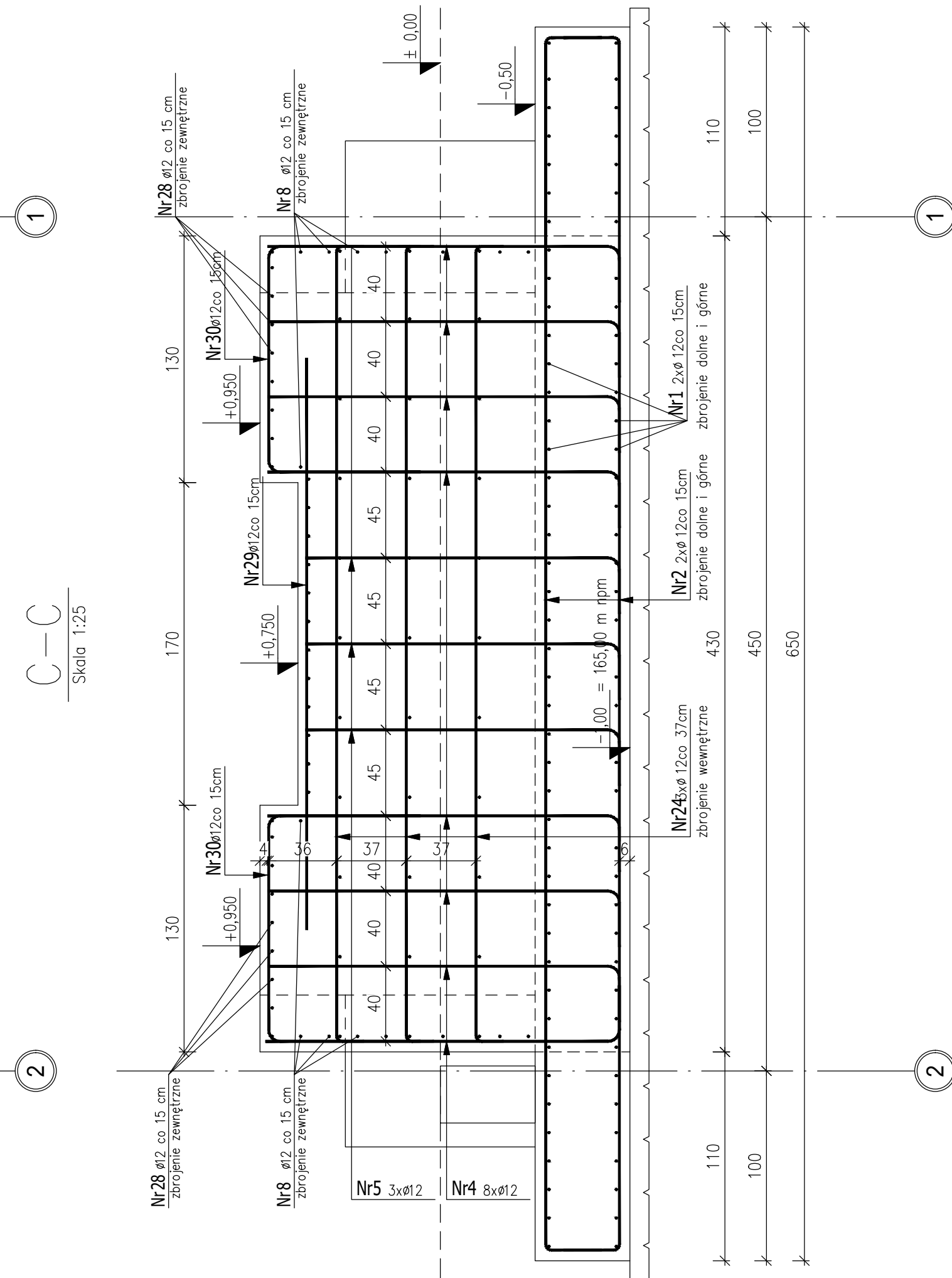
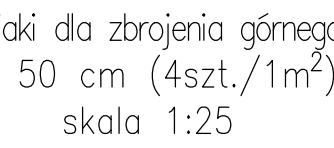


Stojaki dla zbrojenia górnego
co 50 cm (4szt./1m²)
skala 1:25



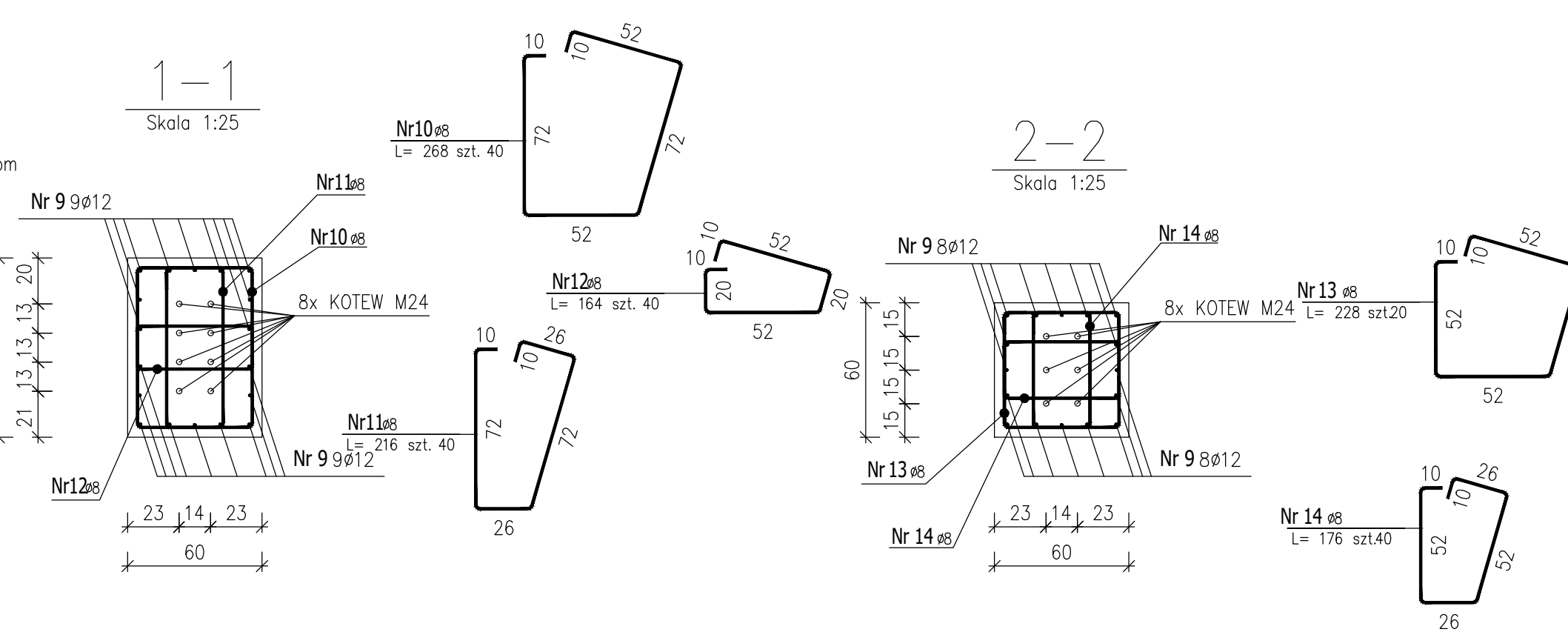
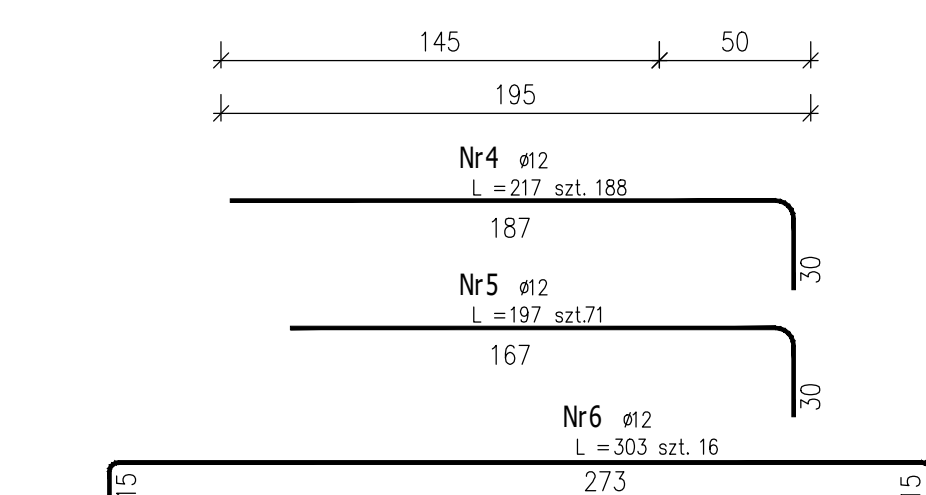
4. STAL KO

55

55

MINIMALNE PROMIENIE GIĘCIA

d1 ϕ [mm]	d2
< 20	4 d1
20 ÷ 28	7 d1



PROZYM POSITION	Isid Number	Pret Bar	Isid Number	Średnica Diameter (mm)	Długość Length cm	Isid	6	8	10	12	16	18	20
							0,222	0,395	0,617	0,888	1,589	1,999	2,498
PF-2	pc	nr	pc	nr	mm	cm	m	m	m	m	m	m	m
	1	8	18	12	993	88							
	2	126	12	103	88								892,0
	3	245	12	165	245								373,8
	4	188	12	217	188								372,0
	5	71	12	189	168								136,8
	6	16	12	303	16								48,5
	8	16	12	304	16								32,6
	9	104	12	161	104								167,4
	10	40	8	268	40			107					
	11	40	8	316	40			86					
	12	40	8	164	40			66					
	13	20	8	238	20								
	14	40	8	176	40			70					
	15	128	12	128	128					115,2			
	16	32	16	127	32						41		
	17	3	12	142	3					4,8			
	18	2	8	93	2								
	19	5	8	89	5								
	20	12	8	113	12								
Kształt [m]							135						
Total length [m]							395		3,044	41			
Ciężar 1 m przewęża [kg]													
Weight 1 m of base [kg]							0,222	0,395	0,617	0,888	1,589	1,999	2,498
Ciężar przewęża wg średnicy [kg]													
Weight base of diameter [kg]													
Łączny ciężar stały [kg]								155		2,705	64		
Total weight of steel [kg]													2925

BIPROCEM WAP
BIPROCEM WAP

Biuro Projektowe
BIPROCEMWAP Sp. z o.o.
30-102 Kraków; ul. Morawskiego 5

Symbol	Faza / Phase:	PT / PW
23/GOR/014	Format	15 A1

Skala/Scale:	Nr arch. opisu/ Proj. Descript. no.
1:25	644 334

014/2.1.1.9	644 343	0
Nr proj./Project No Górnitzke Cement	Oznaczenie obiektu/Object Symbol	

X	030901	
Nr rys. Görszttle Cement (jlik CAD)/Drawing No Görszttle Cement (CAD file): 12.12.202001515 041212		Revisio: 1