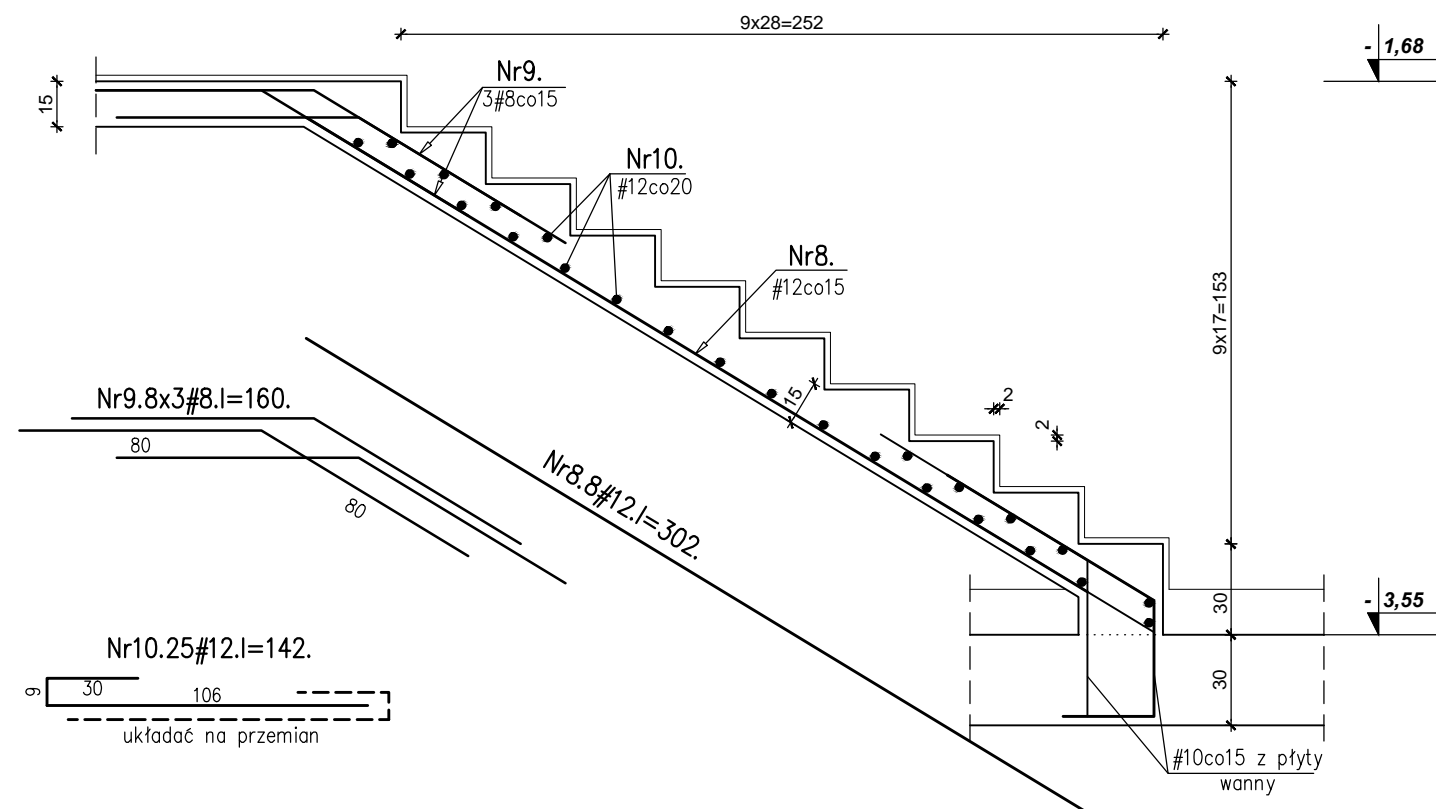


1:25



Architectural floor plan of a building with dimensions and structural details. The plan shows a rectangular layout with various rooms and corridors. Key dimensions include a total width of 172 and a total depth of 168. The plan is divided into several sections, each with specific structural requirements and reinforcement details.

Dimensions and Layout:

- Overall width: 172
- Overall depth: 168
- Section widths (from left to right): 5, 30, 60, 30, 60, 30, 9, 39.5
- Section depths (from top to bottom): 8, 20, 106.5, 117.5, 28

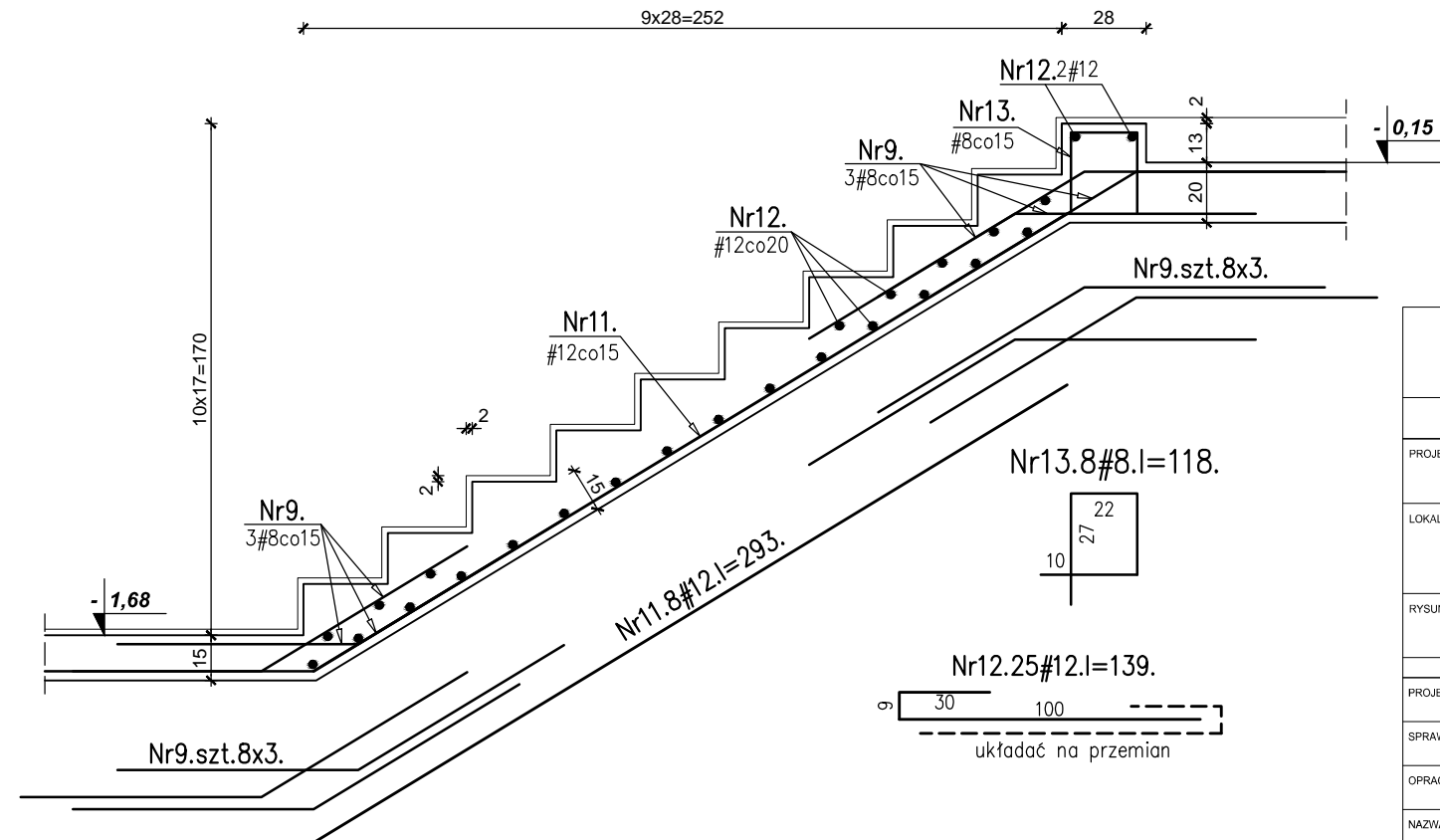
Structural Details and Reinforcement:

- Nr1:** 3#12 (3 bars, 12mm diameter)
- Nr2:** 4#12col5 (4 bars, 12mm diameter, column reinforcement)
- Nr3:** 8#12col5 (8 bars, 12mm diameter, column reinforcement)
- Nr4:** 8#12col5 (8 bars, 12mm diameter, column reinforcement)
- Nr5:** 10#12col5 (10 bars, 12mm diameter, column reinforcement)
- Nr6:** 10#8col5 (10 bars, 8mm diameter, column reinforcement)
- Nr7:** 3#8col5wg bsch1.1 (3 bars, 8mm diameter, wall reinforcement)
- Nr8:** 3#8col5wg bsch2.4 (3 bars, 8mm diameter, wall reinforcement)

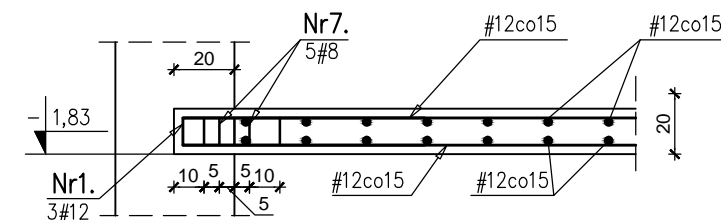
Other Labels:

- 106.5, 117.5, 106.5, 117.5 (horizontal dimensions for specific sections)
- 168, 28 (vertical dimensions for specific sections)
- 172 (total width)
- 168 (total depth)
- 28 (depth of a specific section)
- 8, 20 (depths of specific sections)
- 5, 30, 60, 30, 60, 30, 9, 39.5 (section widths)
- 5, 30, 60, 30, 60, 30, 9, 39.5 (section widths)

1:25



1:25



9	80
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Nr1.3x3#12.l=164.

10	24
σ	

Nr 7.3x5#8.l=86.

Nr pręta	Klasa stali	średnica pręta [mm]	Długość [m]	Ilość [szt.]	Długość ogólna [m]	
					A-IIIIN	
					#8	#12
1	A-IIIIN	12	1,64	9		15
2	A-IIIIN	12	0,80	16		13
3	A-IIIIN	12	1,66	16		27
4	A-IIIIN	12	1,60	16		26
5	A-IIIIN	12	2,18	20		44
6	A-IIIIN	8	1,09	28	31	
7	A-IIIIN	8	0,86	15	13	
8	A-IIIIN	12	3,02	8		24
9	A-IIIIN	8	1,60	72	115	
10	A-IIIIN	12	1,42	25		35
11	A-IIIIN	12	2,93	8		23
12	A-IIIIN	12	1,39	25		35
13	A-IIIIN	8	1,18	8	9	
Długość ogólna				[mb]	168	241
Masa 1 mb pręta				[kg]	0,395	0,888
Masa prętów wg średnic				[kg]	66	214
Masa prętów wg stali				[kg]		281
MASA PRĘTÓW OGÓŁEM				[kg]		281

beton C25/30 (B30)
stal B500SP



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arch. MARCIN KOZIKOWSKI

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CENTRUM SZKOLENIOWO - REHABILITACYJNE

SOPOT , ul. EMILII PLATER

KLATKA SCHODOWA K1 - BUDYNEK nr7

SKALA
1:50,1:25

WZŁ	MGR INŻ. BARTOSZ PIOTROWSKI	POM/0331/POOK/11
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MGR INŻ.
PAWEŁ KAMIENIECKI

INŻ.	ALINA NIEMIEC
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PW EUREKA ŽELBET REW 1 11.15.dwg

144

K-41