

The architectural floor plan shows a building section with a grid of windows and doors. The plan includes dimensions, elevations, and labels for structural elements like 'WIENIEC' (lintels) and 'RDZEŃ' (sills). A circular detail 'DETAL A' is shown on the top lintel. The plan is oriented with North at the top.

Dimensions and Elevations:

- Horizontal Dimensions:** 690, 270, 2040.
- Vertical Dimensions:** 20, 217, 24, 8.000, 392, 24, 4.080, 3.840, 484, 40, 1.000, 1.400, 120, 112, 50, 5.290, 8.990, 491, 40, 4.080, 3.680, 468, 40, 1.000, 1.400.

Structural Elements and Labels:

- WIENIEC W4** (Lintel W4)
- WIENIEC W5** (Lintel W5)
- WIENIEC W6** (Lintel W6)
- RDZEŃ R2** (Sill R2)
- DETAL A** (Detail A)

Window and Door Specifications:

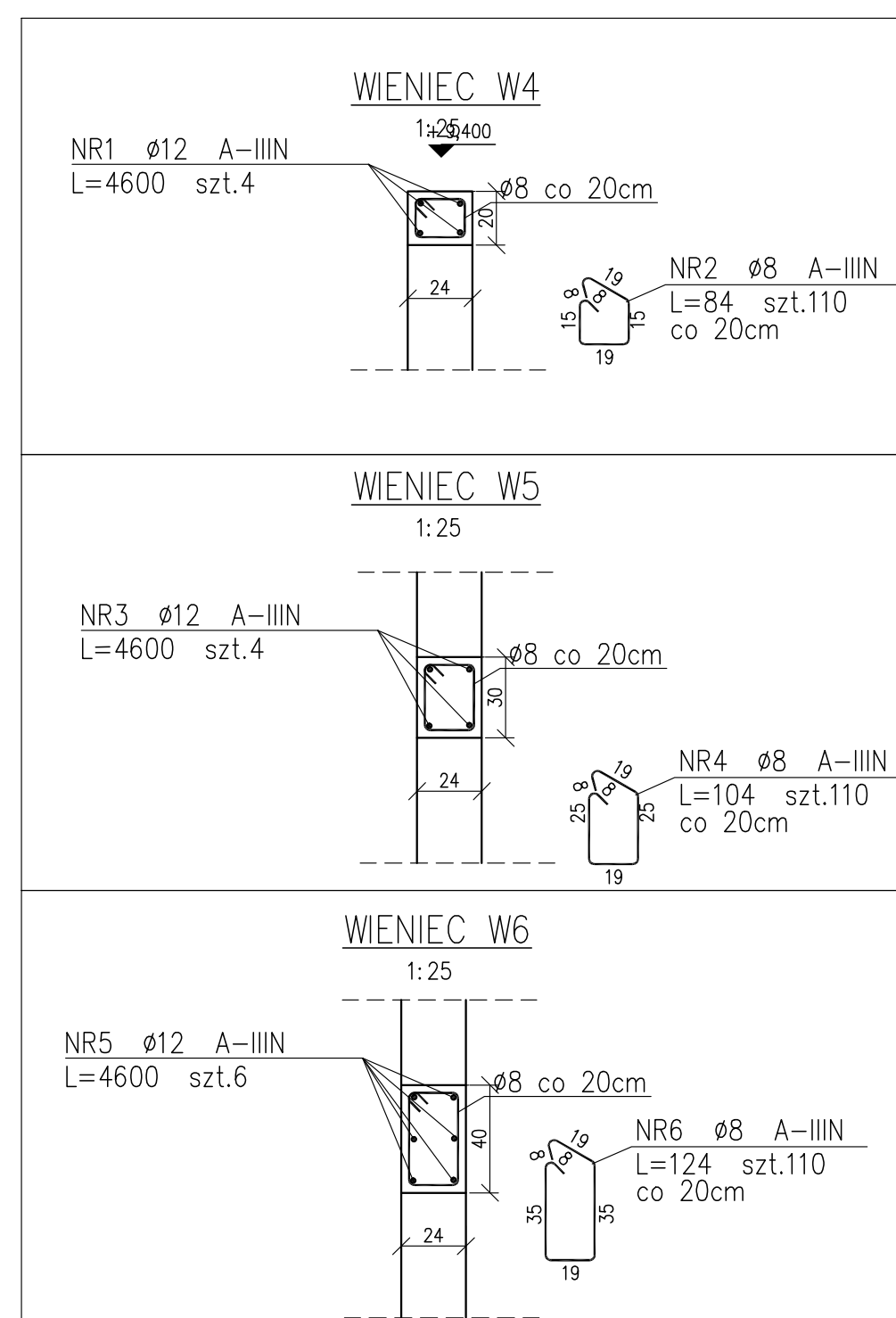
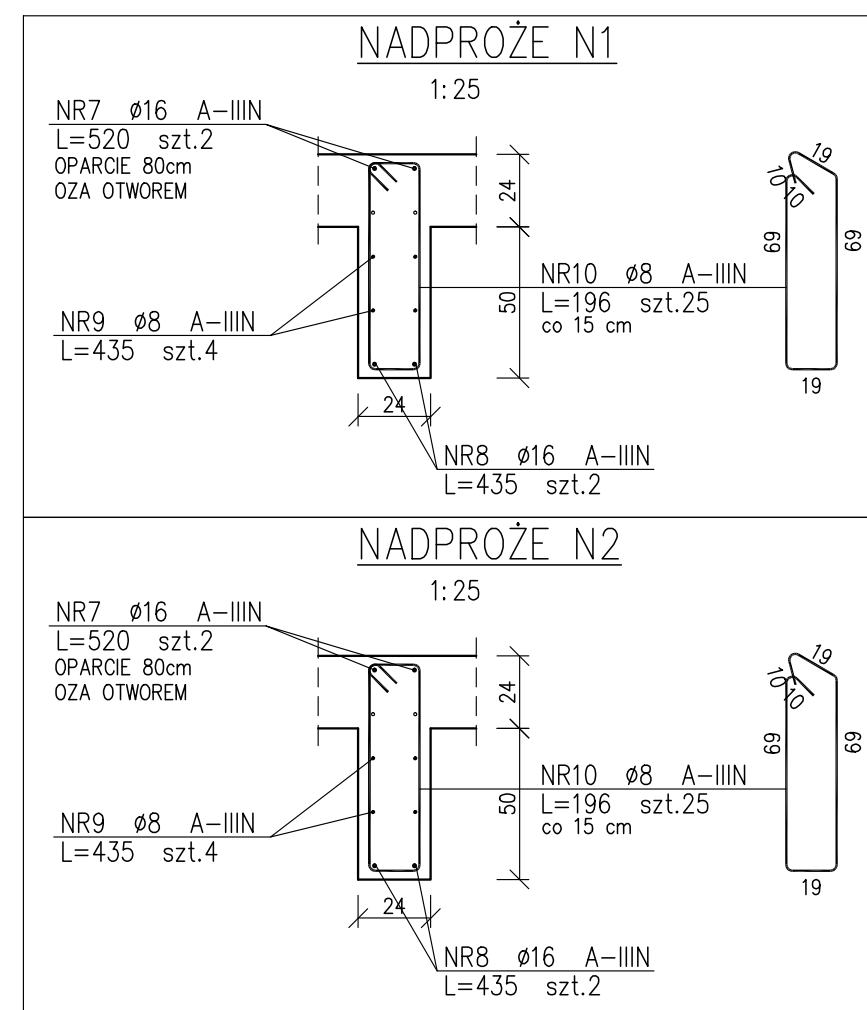
- 2xL19 240cm** (Window/Door)
- 2xL19 270cm** (Window/Door)
- 21,5 200 23** (Window/Door)
- 21,5 35** (Window/Door)

Elevations:

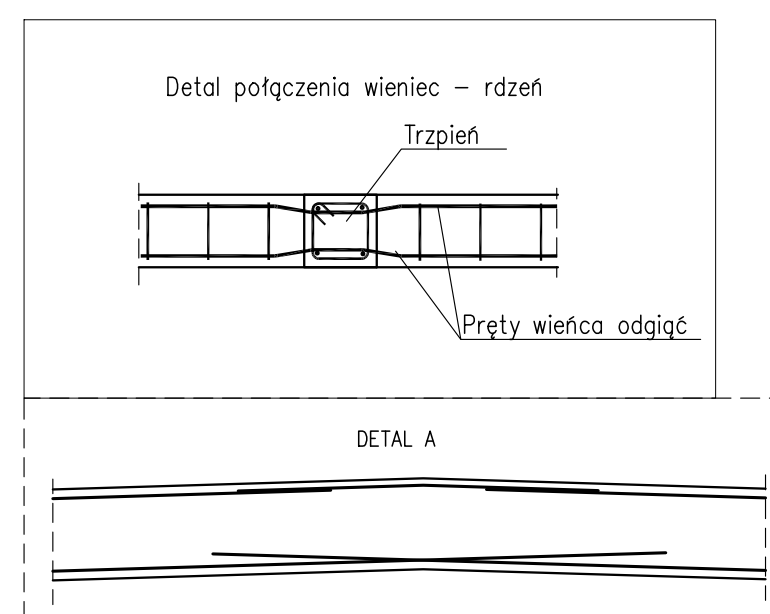
- +10,610**
- +8,240**
- +8,000**
- +6,500**
- +4,080**
- +3,840**
- +2,080**
- +2,070**
- 1,000**
- 1,400**

This architectural section drawing illustrates the structural layout of a building facade. The drawing is oriented vertically, with the ground level at the bottom. Key structural elements include:

- Roof Structure:** Labeled "ROZETNÍ R1" (Roof Truss 1) and "ROZETNÍ R2" (Roof Truss 2).
- Wall Structure:** Labeled "WENIEC W4", "WENIEC W5", and "WENIEC W6" (Wall Elements 4, 5, and 6).
- Window Details:** Labeled "DETAL A" and "DETAL B".
- Foundation and Ground Level:** Indicated by a dashed line and elevation markers.
- Elevation Markers:** Vertical dimensions on the right side indicate elevations: +0.000, +0.600, +1.200, +1.800, +2.400, +3.000, +3.600, +4.200, +4.800, +5.400, +6.000, +6.600, +7.200, +7.800, +8.400, +9.000, +9.600, +10.200, +10.800, +11.400, +12.000, +12.600, +13.200, +13.800, +14.400, +15.000, +15.600, +16.200, +16.800, +17.400, +18.000, +18.600, +19.200, +19.800, +20.400, +21.000, +21.600, +22.200, +22.800, +23.400, +24.000, +24.600, +25.200, +25.800, +26.400, +27.000, +27.600, +28.200, +28.800, +29.400, +30.000, +30.600, +31.200, +31.800, +32.400, +33.000, +33.600, +34.200, +34.800, +35.400, +36.000, +36.600, +37.200, +37.800, +38.400, +39.000, +39.600, +40.200, +40.800, +41.400, +42.000, +42.600, +43.200, +43.800, +44.400, +45.000, +45.600, +46.200, +46.800, +47.400, +48.000, +48.600, +49.200, +49.800, +50.400, +51.000, +51.600, +52.200, +52.800, +53.400, +54.000, +54.600, +55.200, +55.800, +56.400, +57.000, +57.600, +58.200, +58.800, +59.400, +60.000, +60.600, +61.200, +61.800, +62.400, +63.000, +63.600, +64.200, +64.800, +65.400, +66.000, +66.600, +67.200, +67.800, +68.400, +69.000, +69.600, +70.200, +70.800, +71.400, +72.000, +72.600, +73.200, +73.800, +74.400, +75.000, +75.600, +76.200, +76.800, +77.400, +78.000, +78.600, +79.200, +79.800, +80.400, +81.000, +81.600, +82.200, +82.800, +83.400, +84.000, +84.600, +85.200, +85.800, +86.400, +87.000, +87.600, +88.200, +88.800, +89.400, +90.000, +90.600, +91.200, +91.800, +92.400, +93.000, +93.600, +94.200, +94.800, +95.400, +96.000, +96.600, +97.200, +97.800, +98.400, +99.000, +99.600, +100.200, +100.800, +101.400, +102.000, +102.600, +103.200, +103.800, +104.400, +105.000, +105.600, +106.200, +106.800, +107.400, +108.000, +108.600, +109.200, +109.800, +110.400, +111.000, +111.600, +112.200, +112.800, +113.400, +114.000, +114.600, +115.200, +115.800, +116.400, +117.000, +117.600, +118.200, +118.800, +119.400, +120.000, +120.600, +121.200, +121.800, +122.400, +123.000, +123.600, +124.200, +124.800, +125.400, +126.000, +126.600, +127.200, +127.800, +128.400, +129.000, +129.600, +130.200, +130.800, +131.400, +132.000, +132.600, +133.200, +133.800, +134.400, +135.000, +135.600, +136.200, +136.800, +137.400, +138.000, +138.600, +139.200, +139.800, +140.400, +141.000, +141.600, +142.200, +142.800, +143.400, +144.000, +144.600, +145.200, +145.800, +146.400, +147.000, +147.600, +148.200, +148.800, +149.400, +150.000, +150.600, +151.200, +151.800, +152.400, +153.000, +153.600, +154.200, +154.800, +155.400, +156.000, +156.600, +157.200, +157.800, +158.400, +159.000, +159.600, +160.200, +160.800, +161.400, +162.000, +162.600, +163.200, +163.800, +164.400, +165.000, +165.600, +166.200, +166.800, +167.400, +168.000, +168.600, +169.200, +169.800, +170.400, +171.000, +171.600, +172.200, +172.800, +173.400, +174.000, +174.600, +175.200, +175.800, +176.400, +177.000, +177.600, +178.200, +178.800, +179.400, +180.000, +180.600, +181.200, +181.800, +182.400, +183.000, +183.600, +184.200, +184.800, +185.400, +186.000, +186.600, +187.200, +187.800, +188.400, +189.000, +189.600, +190.200, +190.800, +191.400, +192.000, +192.600, +193.200, +193.800, +194.400, +195.000, +195.600, +196.200, +196.800, +197.400, +198.000, +198.600, +199.200, +199.800, +200.400, +201.000, +201.600, +202.200, +202.800, +203.400, +204.000, +204.600, +205.200, +205.800, +206.400, +207.000, +207.600, +208.200, +208.800, +209.400, +210.000, +210.600, +211.200, +211.800, +212.400, +213.000, +213.600, +214.200, +214.800, +215.400, +216.000, +216.600, +217.200, +217.800, +218.400, +219.000, +219.600, +220.200, +220.800, +221.400, +222.000, +222.600, +223.200, +223.800, +224.400, +225.000, +225.600, +226.200, +226.800, +227.400, +228.000, +228.600, +229.200, +229.800, +230.400, +231.000, +231.600, +232.200, +232.800, +233.400, +234.000, +234.600, +235.200, +235.800, +236.400, +237.000, +237.600, +238.200, +238.800, +239.400, +240.000, +240.600, +241.200, +241.800, +242.400, +243.000, +243.600, +244.200, +244.800, +245.400, +246.000, +246.600, +247.200, +247.800, +248.400, +249.000, +249.600, +250.200, +250.800, +251.400, +252.000, +252.600, +253.200, +253.800, +254.400, +255.000, +255.600, +256.200, +256.800, +257.400, +258.000, +258.600, +259.200, +259.800, +260.400, +261.000, +261.600, +262.200, +262.800, +263.400, +264.000, +264.600, +265.200, +265.800, +266.400, +267.000, +267.600, +268.200, +268.800, +26



Uwaga: W długości prętów głównych wieńcy doliczono 10% na zakłady

ZESTAWIENIE STALI

Nr pręta	ø	Stal	Długość pręta [m]	Liczba		Długość łączna		
				prętów na 1 poz.	pozycji	prętów łącznie	ø8	ø12
[-]	[mm]	[-]	[m]	[szt]	[szt]			
1	12	A-III	46,00	4	1	4		184,00
2	8	A-III	0,64	110	1	110	92,40	
12	12	A-III	46,00	4	1	4		184,00
4	8	A-III	1,04	110	1	110	114,40	
5	12	A-III	46,00	6	1	6		276,00
6	8	A-III	1,14	110	1	110	136,40	
7	16	A-III	5,20	4	1	4		20,80
8	16	A-III	4,35	4	1	4		17,40
9	8	A-III	4,35	8	1	8	34,80	
10	8	A-III	1,96	50	1	50	98,00	
Razem długość prętów						[mb]	476,00	644,00
Masa jednostkowa						[kg/m]	0,395	0,888
Masa łączna (dla danej średnicy)						[kg]	188,0	571,9
Masa łączna						[kg]	820,2	603,8

1. ROZPATRYWAĆ Z RYS. ARCHITEKTURY I BRANŻOWYMI
2. WSZYSTKIE WYMIARY SPRAWDZIĆ NA BUDOWIE
3. ELEMENTY MONOLITYCZNE:
 - 3.1. BETON: **C25/30**
 - 3.2. KLASA EKSPLOYCJI: **XC1**
 - 3.3. OTULINA ZBRÓJENIA: **2.5cm**
 - 3.4. STAŁ ZBRÓJENIOWA: **A-IIIN**
4. WYMIARY PRĘTÓW GIĘTYCH POKAZANYCH NA RYSUNKU DOTYCZA ICH ZEWNĘTRZNYCH KRAWĘDZI